

TK

No. 1587E

VT-6500E VT-TU65E A-V60E

# Technical Data







### VHS

THIS VIDEO DECK IS A VHS TYPE VIDEO RE-CORDER.

FOR PROPER OPERA-TION, ONLY THE VHS TYPE CASSETTE MUST BE USED.



SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

PORTABLE VIDEO DECK-VIDEO TUNER-POWER ADAPTOR

**July 1981** 

**TOKAI WORKS** 

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### SAFETY PRECUATION-

The following precautions should be observed when servicing.

1. Since many parts in the unit have special safety related characteristics, always use genuine Hitachi's replace-

Especially critical parts in the power circuit block should not be replaced with other makers.

Critical parts are marked with  $\Lambda$  in the schematic diagram and circuit board diagram.

2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.

### **SPECIFICATIONS**

Format:

VHS PAL Standard

Cassette:

VHS Type 60 min. 120 min. 180 min.

Recording:

Rotary Two Head Helical Scan Azimuth Recording

Tape Speed:

23.39 mm/sec.

Tape Width:

12.7 mm

Operation Temperature:

0°C to 40°C

Video:

PAL colour & CCIR monochrome signals

625 lines

Recording Time:

240 min. (with Hitachi E-240 cassette) UHF channels 37 (30-39 adjustable)

RF Output: Video Input:

0.5 to 2.0V p-p 75 ohm Unbalanced

Video Output:

1Vp-p 75 ohm Unbalanced

S/N Ratio (Video):

43 dB

S/N Ratio (Audio):

43 dB

Horizontal Resolution:

Colour 240 lines -69 dB 1 Kohm

Mic Input:

-20 dB 50 Kohm

Audio Input: Audio Output:

-6 dB 500 ohm 70 Hz to 12 kHz

Audio Frequency Range: Power:

**DC 12V** 

Power Consumption:

5.5W Nominal (recording with DC 12V power supply)

Cabinet Size:

263 mm (W) $\times$ 108 mm (H) $\times$ 257 mm (D)

Weight:

4.9kg (including Battery Pack VT-BP60E)

### VT-TU65E-TUNER

Video Signal:

PAL colour Signal

Antenna (aerial) input

UHF 75 ohms

Power Consumption:

Channel Received:

UHF channels 21-69 (For the United Kingdom)

UHF channels 21—69 (Except for the United Kingdom) VHF channels 2—12—

RF Out put:

UHF 75 ohms

Power Supply:

AC100-110V/115-127V/200-220V/230-250V (For the United Kingdom)

AC200-220V (Except for the United Kingdom)

50 Hz/60 Hz (For the United Kingdom) 50 Hz (Except for the United Kingdom)

Dimensions:

 $108(H) \times 230(W) \times 265(D) mm$ 

Weight:

A-V60E-ADAPTOR

4.2 kg

Antenna (aerial) input:

UHF 75Ω

RF Output:

**UHF** 75Ω 0°C to 40°C

Operation Temperature:

AC100-120V/200-240V

Power Supply:

50/60 Hz

Power Consumption:

48W

Dimensions:

140(W)×108(H)×264(D)mm

Weight:

3kg

### **KEY TO ILLUSTRATIONS**

### VT-6500E

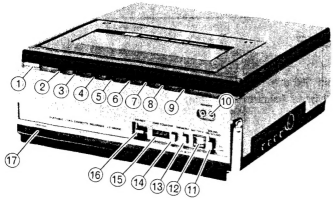


Fig. 1 Front view

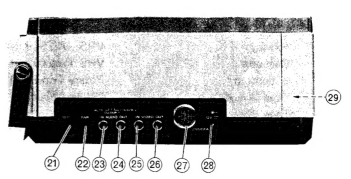


Fig. 2 Side view

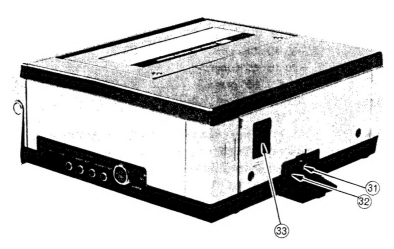


Fig. 3 Rear view

### Front

- 1. Operate switch
- 2. Audio Dub button
- 3. Record button (REC)
- 4. Rewind button (REW)
- 5. Play button (PLAY)
- 6. Fast Forward button (F.F)
- 7. Stop button (STOP)
- 8. Pause button (PAUSE)
- 9. INSERT button
- 10. Remote control jack
- 11. Sound on sound switch
- 12. Battery meter
- 13. Memory switch
- 14. Counter reset button
- 15. Tape counter
- 16. Eject lever
- 17. Tracking adjustment knob

### Side

- 21. Mic jack
- 22. Earphone jack
- 23. Audio input jack
- 24. Audio output jack
- 25. Video input jack
- 26. Video output jack
- 27. Camera jack
- 28. External battery jack
- 29. Internal battery jack

### Rear

- 31. RF output jack
- 32. Tuner/adaptor jack
- 33. RF converter TSG switch

### VT-TU65E

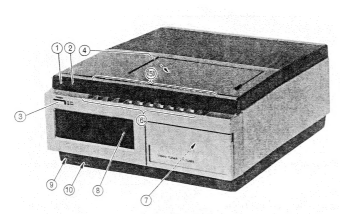


Fig. 4 Front view



- 1. Timer indicator
- 2. Internal battery charging indicator
- 3. Power/Timer switch
- 4. Channel preset
- 5. Channel indicator
- 6. Channel select button
- 7. Timer section
- 8. Timer display
- 9. Aux. battery charge jack
- 10. Charge start switch

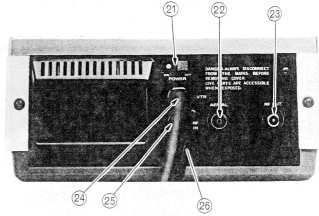


Fig. 5 Rear view

### Rear

- 21. Power switch
- 22. Aerial jack
- 23. RF output jack
- 24. VTR connection cord (10P DIN cord)
- 25. RF cord
- 26. Power cord

### A-V60E

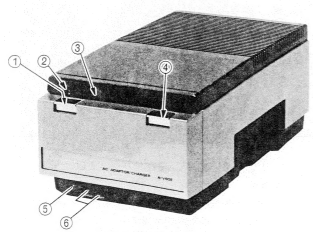


Fig. 6 Front view

# CAUTION DD NOT REMOVE SCREWS. SEE BOTTOM PANEL 11 AERIAL VTR RE IN 13

Fig. 7 Rear view

### Front

- 1. Power switch
- 2. Power indicator
- 3. Internal battery charging indicator
- 4. TV/VTR output select switch (TV/VTR switch)
- 5. Aux battery charge jack
- 6. Charge start indicator/charge start switch

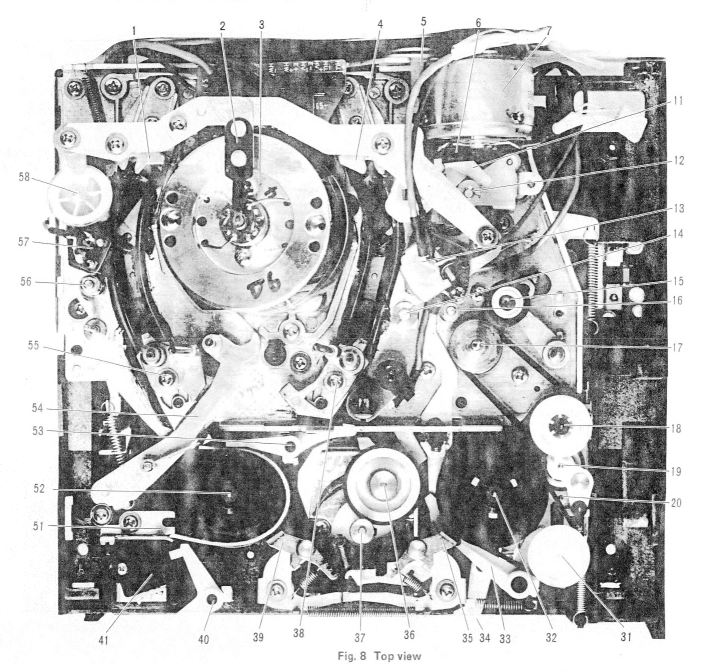
### Rear

- 11. RF output jack
- 12. Aerial jack
- 13. VTR connection cable (14P DIN cord)
- 14. RF cord
- 15. Power cord

### DISASSEMBLY

### VT-6500E

### 1. Main mechanical parts arrangement plan



- 1. Catcher (Supply)
- 2. Cylinder motor GND piece
- 3. Cylinder
- 4. Catcher (Take-up)
- 5. Brake pulley
- 6. Barake operation mechanism
- 7. Loading motor

- 11. X value operation arm
- 12. Slow X value adjusting screw
- 13. AC head (Audio/control head)
- 14. X value adjusting screw
- 15. Pressure roller
- 16. Guide pole (Take-up)
- 17. Capstan
- 18. Take-up pulley
- 19. Play idler
- 20. Take-up brake

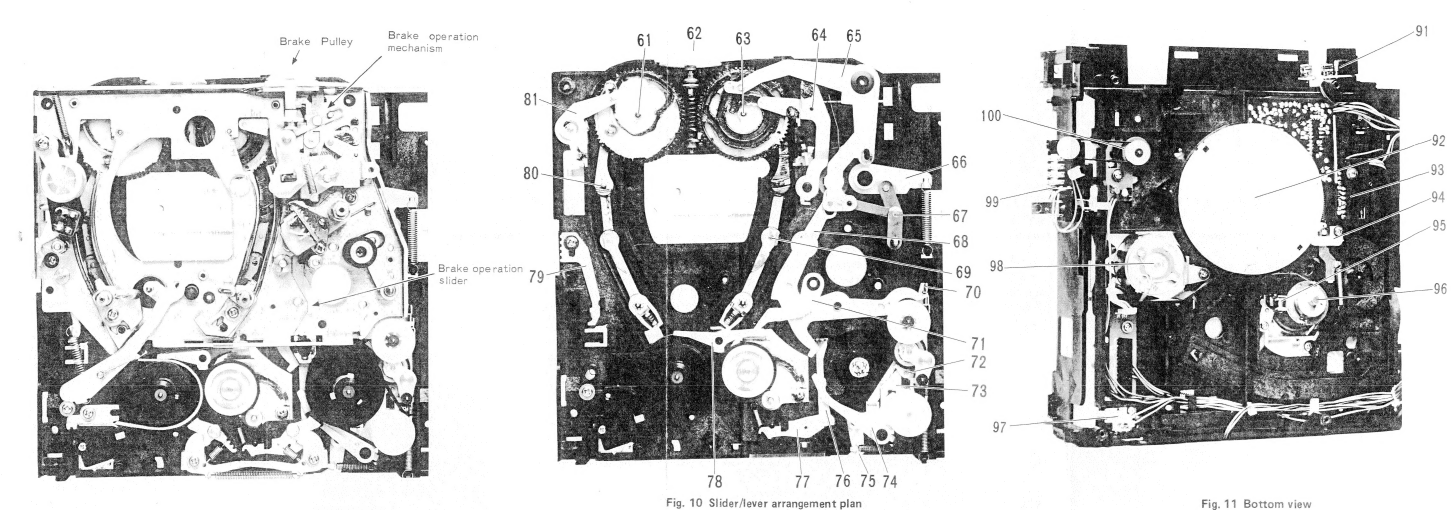


Fig. 9 Top view of brake operation mechanism

- 31. Counter pulley
- 32. Reel disk (Take-up)
- 33. FF/REW idler release lever
- 34. Eject prevention tab
- 35. Main brake (Take-up)
- 36. FF/REW idler
- 37. Reel motor pulley
- 38. Guide roller base (Take-up)
- 39. Main brake (Supply)
- 40. Safety tab lever
- 41. Safety tab switch
- 51. Tension band
- 52. Reel disk (Supply)
- 53. Supply brake
- 54. Tension arm
- 55. Guide roller base (Supply)
- 56. Guide pole (Supply)
- 57. FE head (Full erase head)
- 58. Impedance roller (Supply)

- 61. Loading gear (Supply)
- 62. Worm gear pulley
- 63. Loading gear (Take-up)
- 64. Switch operation arm
- 65. Drive arm A
- 66. Pressure roller compression arm
- 67. Pressure roller drive link
- 68. Drive arm B
- 69. Three-connection link (Take-up)
- 70. Operation slider B
- 71. Supply brake operation arm
- 72. Take-up brake
- 73. Operation slider A
- 74. FF/REW idler release lever
- 75. Eject preventive tab
- 76. Main brake operation slider
- 77. Main brake operation arm
- 78. Supply brake
- 79. Tension spring holder
- 80. Three-connection link (Supply)
- 81. Impedance roller drive arm

- 91. Internal battery jack
- 92. Capstan motor
- 93. Mechanical state sensor switch
- 94. Slow brake
- 95. Cylinder tach head
- 96. Cylinder motor
- 97. Cassette holder switch
- 98. Reel motor
- 99. Tape counter
- 100. Reel sensor magnet (Counter pulley)

### 2. PC Board arrangement plan

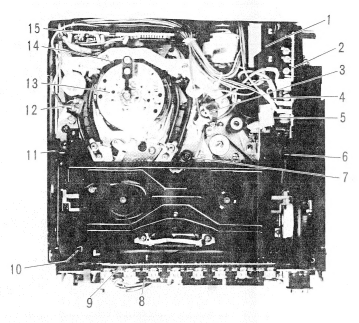


Fig. 12 Top view

- 1. RF converter 2. Audio 3. AC head 4. Loading motor driver 5. Dew sensor 6. End sensor (Take-up) 7. End lamp
  - 8. System control
  - 9. Operation switch 10. Safety tab switch
  - 11. End sensor (Supply)
  - 12. Full-erase head
  - 13. Video head
  - 14. Cylinder motor driver
  - 15. Cylinder motor

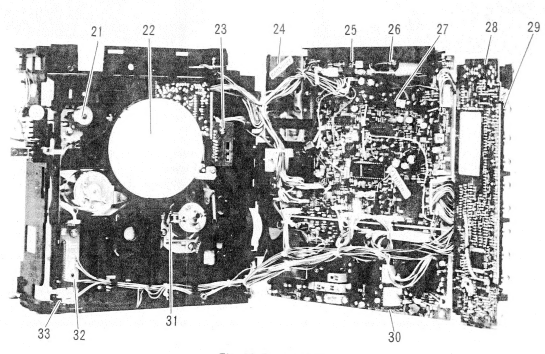


Fig. 13 Bottom view

- 21. Reel sensor
- 22. Capstan motor
- 23. Mechanical state sensor switch
- 24. Switching regulator
- 25. Sound-on-sound
- 26. Camera connector
- 27. Servo

- 28. System control
- 29. Operation switch
- 30. Luminance/Chroma
- 31. Cylinder tach head
- 32. Reel motor driver
- 33. Cassette holder switch

### 3. Removing the case

- 1. Top cover (Fig. 14)
  - 1) Remove 2 screws.
  - 2) Lift up the cassette holder.
  - 3) Lift up the rear section a little and pull it backward.

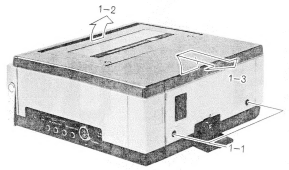


Fig. 14

- 2. Bottom cover (Fig. 15)
- 1) Remove 4 screws.

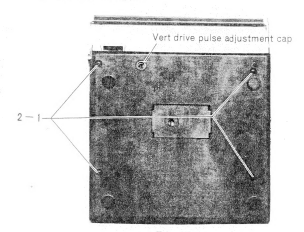


Fig. 15

- 3. Front cover (Fig. 16)
- 1) Remove 2 screws.
- 2) Remove 2 screws.
- 3) Hold 2 hinges and lift the cover up.

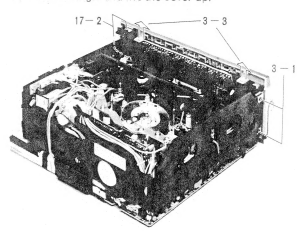


Fig. 16

### 4. Removing the main mechanical parts

- 1. Reinforcement plate.
- 2. Cassette holder
- Motor, etc.
- 3. Cylinder/cylinder base
- 4. Loading motor
- 5. Capstan motor
- 6. Reel motor
- Pulley, etc.
- 7. FF/REW idler
- 8. Impedance roller
- 9. Pressure roller
- 10. Take-up pulley 11. Play idler
- 12. Counter pulley
- 13. Reel disk
- 14. Slow brake
- Others
- 15. Main brake
- 16. Tension arm/tension band
- 17. Guide roller base/Inclined guide
- 18. Sub. chassis
- 19. Loading gear
- 20. Frame

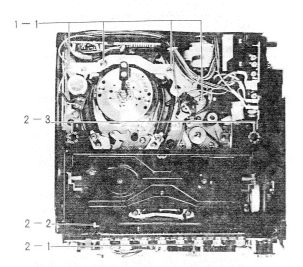
### 1. Reinforcement plate (Fig. 17)

- 1) Remove 4 screws
- 2. Cassette holder (Fig. 17)
- 1) Lift up the cassette holder.
- 2) Remove the safety tab switch lever.
- 3) Remove 2 screws.

Pay attention to the following when assembling the cassette holder. If it is not done correctly, the cassette holder will not operate properly after assembly. Set the cassette holder up when assembling.

- 1. The cassette eject arm should be on the right of the eject prevention tab when unloading is complete.
- 2. The synchronization plate of the cassette holder should enter between the cassette eject arm and the frame.

When the eject arm at the front of the frame is pulled toward you with the servo PC Board kept open when mounting the holder, the synchronization plate easily enters between the eject arm and the frame.



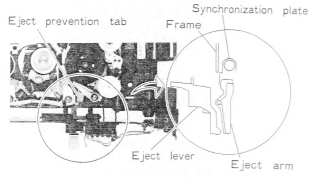


Fig. 17

### 3. Cylinder/cylinder motor (Fig. 18)

- Remove the cord clamper from the frame, and then remove the connector between the video head and Luminance/Chroma PC Board.
- 2) Pull out the cylinder motor driver PC Board.
- 3) Remove 3 screws to remove the cylinder motor together with the base.
- 4) Remove 3 screws to separate the base and the cylinder motor from each other.

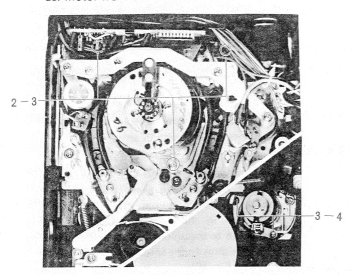


Fig. 18

### 4. Loading motor (Fig. 19)

- 1) Remove the connector between the loading motor and the loading motor driver PC Board.
- 2) Remove one screw.

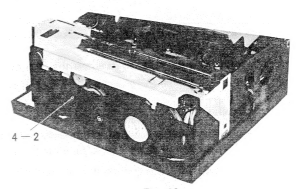


Fig. 19

### 5. Capstan motor (Fig. 20)

- 1) Open the servo PC Board.
- 2) Remove the connector between the capstan motor and the servo PC Board.
- 3) Remove the belt.
- 4) Remove 3 screws.

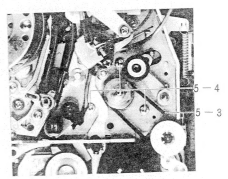


Fig. 20

### 6. Reel motor (Fig. 21)

- 1) Remove the connector.
- 2) Remove one screw.
- 3) Move the FF/REW idler so that it does not touch the chassis and the supply brake, and pull out the brake.

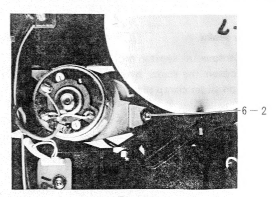


Fig. 21

### 7. FF/REW idler

- 1) Remove the reel motor.
- Loosen the hexagonal screw which holds the motor shaft.

### 8. Impedance roller

1) Remove the reinforcement plate, and pull the roller out from the shaft.

Make sure that the roller shaft enters the U-groove of the impedance roller operation arm during assembly.

### 9. Pressure roller

Remove one screw inside the pressure roller.
 Assemble the pressure roller with the section provided with the plastic inner wheel top.

### 10. Take-up pulley

- 1) Remove the washer from the take-up pulley shaft.
- 2) Remove the capstan belt and pull the pulley out of the chassis.

### 11. Play idler

- 1) Remove the take-up pulley.
- 2) Remove the washer from the play idler ass'y shaft.
- 3) Remove the spring between the play idler ass'y and the sub. chassis.

Check that the take-up brake shaft enters the groove just before the operation slider B, and that the play idler shaft enters the front groove during assembly.

### 12. Counter pulley

- 1) Remove the washer attached to the reel sensor magnet shaft at the bottom of the chassis.
- 2) Pull out the pulley upward.

### 13. Reel disk

- 1) Remove the washer from the reel disk shaft.
- In the case of the take-up reel disk
- Remove the counter pulley belt and remove the disk from the shaft.

In the case of the supply reel

- 3) Remove the tension band.
- 4) Pull out the supply brake.
- 5) Pull out the reel disk.

### 14. Slow brake

- 1) Remove the capstan motor.
- Loosen the screw which fixes the slow brake operation slider clamp plate.

### 15. Main brake

1) Remove the brake clamp screw.

### 16. Tension arm/tension band (Fig. 22)

 Remove the spring between the sub. chassis and the tension arm.

- 2) Remove the tension arm clamp screw.
- 3) Remove the band holder fixing screw.

### 17. Guide roller base/inclined guide

Guide roller base

- 1) Remove the sub. chassis.
- 2) Remove the leaf spring clamp screw.

Inclined guide

- 1) Remove the screw at the top of the guide roller base.
- 2) Pull out the inclined guide together with the base taking care to prevent it from touching the guide roller.

### 18. Sub. chassis (Fig. 22)

- 1) Remove the cassette holder.
- 2) Remove the loading motor.
- 3) Remove the cylinder base (to protect the video head)
- 4) Remove the capstan motor.
- 5) Remove the tension arm.
- 6) Remove 2 springs.
- 7) Remove 5 screws.

Pay attention to the following during assembly.

- 1. The brake operation mechanism shaft should enter the hole in the drive arm A.
- 2. The X value operation arm drive lever should not touch the slow brake.
- The pressure roller drive link and the pressure roller arm should be connected.
- 4. The impedance roller shaft should enter the U-groove of the impedance roller operation arm.
- The brake operation slider of the chassis and the brake operation slider of the sub, chassis should be connected.
- Both guide roller bases should be connected to the link.

Fix the sub. chassis after assembly paying attention to the above.

Perform loading and unloading manually while paying attention to the tab of the brake operation pulley to check that all the mechanism is normal, and then set the screws, springs and the tension arm.

### 19. Loading gear

- Set the mechanism to the unloading complete condition.
- 2) Remove the sub. chassis.
- 3) Remove the drive arm A, switch operation arm and impedance roller operation arm.

### During assembly:

- Install the loading gear so that the triangular projections of both loading gears are symmetrical with respect to the worm gear shaft, and then turn the worm gear in the unloading direction to set the mechanism to the unloading complete condition.
- 2. Set all the arms to the specified positions. (Refer to Fig. 10)

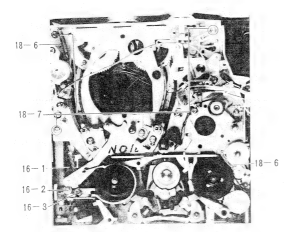
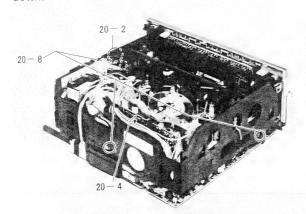


Fig. 22

### 20. Frame (Fig. 23)

- 1) Open the system control PC Board and Servo PC Board.
- 2) Remove the take-up end sensor from the frame.
- 3) Remove the audio PC Board.
- 4) Remove the cord clamper.
- 5) Cut 2 belts.
- 6) Remove 4 connectors of the Servo PC Board.
- 7) Remove the internal battery jack, reel sensor, relay belt, cassette holder switch, reel motor driver PC Board and supply end sensor.
- 8) Remove 3 frame fixing screws to pull the frame down.



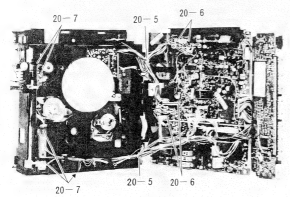


Fig. 23

### 5. Removing the main electric parts and PC Boards

### Head

- 1. Upper cylinder
- 2. FE head
- 3. AC head
- 4. Tach head

### PC Board

- 5. System control PC Board/operation switch PC Board
- 6. Servo PC Board/luminance/chroma PC Boards
- 7. Cylinder motor driver PC Board
- 8. Loading motor driver PC Board
- 9. Reel motor driver PC Board
- 10. Mechanical state sensor switch PC Board
- 11. Reel sensor PC Board
- 12. Sound-on-sound PC Board
- 13. Audio PC Board
- 14. RF converter
- 15. Switching regulator

### 1. Upper cylinder (Fig. 26)

- 1) Remove the cylinder motor GND piece.
- 2) Remove 4 leads over the cylinder.
- 3) Remove 2 screws.

### 2. FE head (Fig. 26)

- 1) Remove the reinforcement plate.
- 2) Remove 2 leads of the head.
- 3) Pull out the head together with the base from the chassis and remove 2 fixing screws at the bottom.

### 3. AC head (Fig. 26)

- 1) Remove the reinforcement plate.
- 2) Remove the nut.
- 3) Pull out the AC head together with the base paying attention to the spring.

### 4. Tach head (Fig. 25)

- 1) Open the servo PC Board.
- 2) Remove the tach head bracket fixing screw.
- 3) Remove 2 leads from the head.

# 5. System control PC Board/operation switch PC Board (Fig. 24)

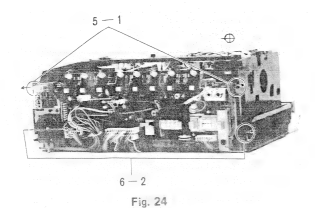
1) Press 2 tabs in the directions of the arrows to open the PC Board.

### 6. Servo PC Board/Luminance/Chroma PC Board (Fig. 24)

- 1) Open the system control PC Board.
- Press 2 tabs in the directions of the arrows to open the PC Board.

### 7. Cylinder motor driver PC Board

1) Pull out upward.



- 8. Loading motor driver PC Board (Fig. 26)
  - 1) Remove 1 screw.
- 9. Reel motor driver
- 10. Mechanical state sensor switch PC Board
- 11. Reel sensor PC Board

3 PC Boards mentioned above are fixed with 1 screw. (Fig. 25)

- 12. Sound-on-sound PC Board (Fig. 25)
  - 1) Depress 2 tabs and pull out the PC Board in the horizontal direction.
- 13. Audio PC Board

Pull out upward.

- 14. RF converter (Fig. 26)
  - 1) Remove 1 screw.
- 15. Switching regulator (Fig. 25)
  - 1) Open the servo PC Board.
  - 2) Unsolder 3 positions soldered to the PC Board.

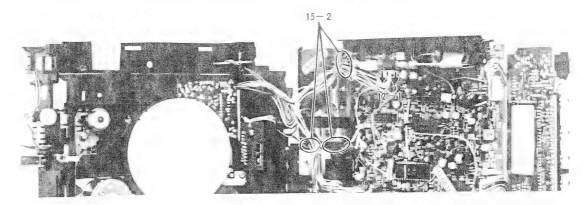


Fig. 25

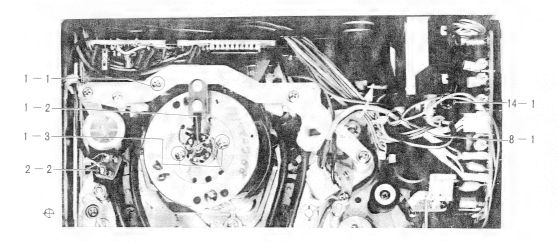


Fig. 26

### VT-TU65E

### 1. PC Board arrangement plan

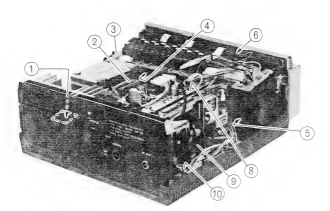


Fig. 27

- 1. Power transistor
- 2. Rectifier
- 3. Channel selector
- 4. Regulator
- 5. Timer
- 6. Input key
- 7. Aux. battery charge jack
- 8. Tuner pack
- 9. IF pack
- 10. Tuner IF
- 11. Switch

### 2. Removing the case

### 1. Top cover

- 1) Remove 2 screws.
- 2) Lift up the rear and remove the top cover while pulling it back.

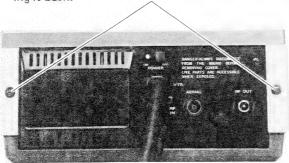


Fig. 28

### 2. Front cover (Fig. 29)

- 1) Remove the front (Fig. 30)
- 2) Remove 3 screws.

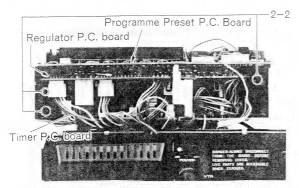


Fig. 29

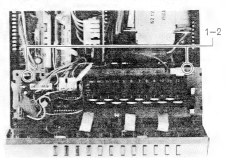
### 3. Removing the PC Boards

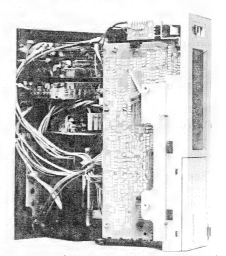
### 1. Regulator/timer/input key PC Board (Fig. 30)

- 1) Remove 2 screws from the bottom cover.
- 2) Remove 2 screws.

### 2. Tuner/IF PC Board (Fig. 31)

- 1) Remove 2 rear cover fixing screws.
- 2) Remove 3 aeria jack plate fixing screws.
- Take out the tuner/IF block from the jack plate side together with the jack plate while pressing the rear cover backward. (Do not push it down)





(With front block removed) Fig. 30

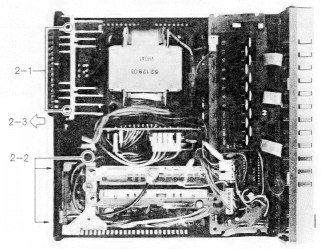


Fig. 31

### A-V60A

### 1. PC Board arrangement plan

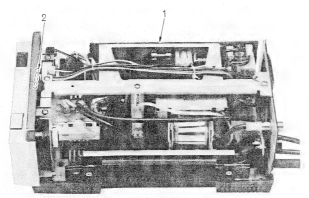


Fig. 32

- 1. Rectifer/Regulator
- 2. Aux battery charge jack

### 2. Removing the case

- 1. Top cover
  - 1) Remove 2 screws of the rear cover.
- 2. Front cover (Fig. 32)
  - 1) Remove 2 screws.

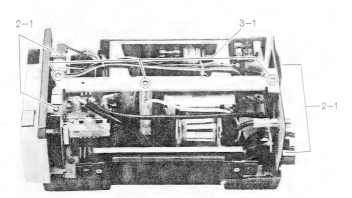


Fig. 33

### 3. Removing the PC Boards

### 1. Rectifier/Regulator

The above PC Boards are fixed each to the frame using 2 screws.

### 2. Aux battery charge jack PC Boards

- 1) Remove the Front cover
- 2) Remove the Bottom cover 4 screw
- 3) Remove the 2 screw

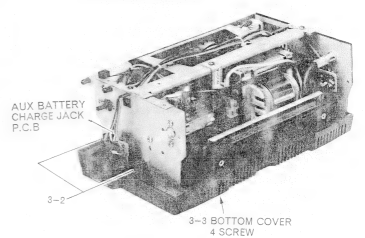
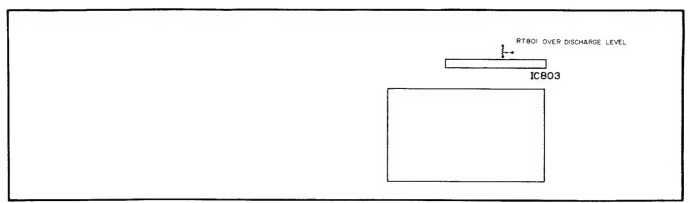


Fig. 34

### **ADJUSTMENT**

### VT-6500E

### 1. Electric circuit adjustment



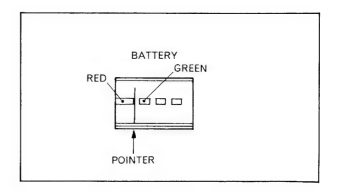
SYSTEM CONTROL BOARD [PARTS SIDE]

Over-discharge level adjustment

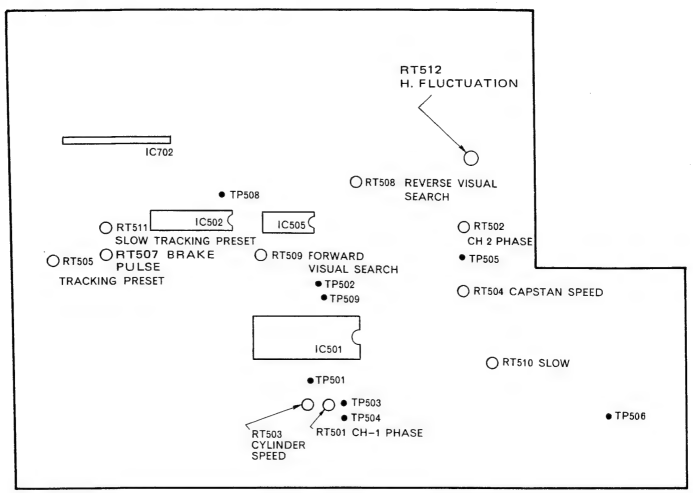
- 1) Turn RT801 (OVER-DISCHARGE LEVEL) fully clockwise.
- 2) Connect the DC power supply to the internal battery jack of the VTR.

Set the output voltage of the DC power supply to  $11.2\pm0.05V$ .

- 3) Turn the operate switch on.
- 4) Adjust RT801 (OVER-DISCHARGE LEVEL) so that the pointer of the battery meter is set to the center between the green and red marks.



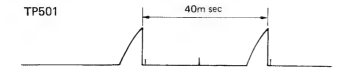
### Servo circuit adjustment (Servo PC Board)



SERVO BOARD (SOLDER SIDE)

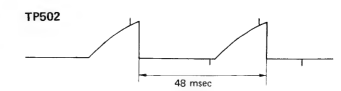
### 1. Cylinder speed adjustment

- 1) Record a TV broadcast.
- 2) Short-circuit between TP503 and TP504.
- 3) Connect the oscilloscope to TP501.
- 4) Adjust RT503 (CYLINDER SPEED) so that the pulse does not flow in the triangular wave.
- 5) Release short-circuit between TP503 and TP504.



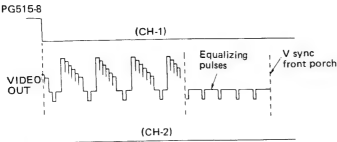
### 2. Capstan speed adjustment

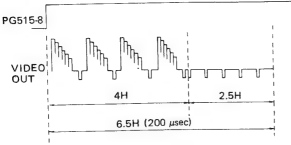
- 1) Record a TV broadcast.
- 2) Short-circuit between TP503 and TP504.
- 3) Connect the oscilloscope to TP502.
- Adjust RT504 (CAPSTAN SPEED) so that the pulse does not flow in the triangular wave.
- 5) Release short-circuit between TP503 and TP504.



### 3. CH-1/CH-2 phase adjustment

- 1) Playback the alignment tape.
- Connect CH-1 of the oscilloscope to the video output terminal and CH-2 to TP206 (SW25Hz) of the luminance/chroma Board.
- 3) Apply synchronization to CH-2 to set the synchronization slope to "-".
- 4) Adjust RT501 (CH-1 PHASE) so that the front porch of the vertical synchronization signal is 6.5H after the trailing edge of the CH-2 waveform.
- 5) Set the synchronization slope to "+".
- 6) Adjust RT502 (CH-2 PHASE) so that the front porch of the vertical synchronization signal is 6.5H after thε leading edge of the CH-2 waveform.





### 4. Tracking preset adjustment

- 1) Set the tracking knob to the click position.
- 2) Record a TV broadcast.
- 3) Connect the oscilloscope to TP203 on the luminance/chroma Board.
- 4) Playback the recorded section. Adjust RT505 (TRACKING PRESET) so that the points where the amplitudes of CH1 and CH2 FM envelops begin to drop are inphase.

TP203

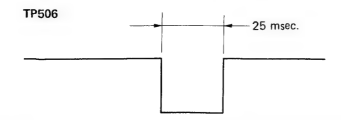


### 5. Brake pulse, slow, slow tracking preset adjustment

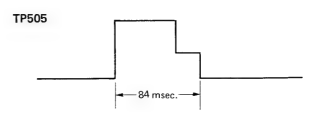
- 1) Record a TV broadcast
- 2) Connect the remote control and slow-playback the recorded section.

Set the slow rate higher (approx. 1/5), and turn the slow tracking knob to the 12 o'clock position.

- 3) Connect the oscilloscope to TP506.
- 4) Adjust RT507 (BRAKE PULSE) to set the pulse width to 25 msec.



- 5) Connect the oscilloscope to TP505.
- 6) Adjust RT510 (SLOW) to set the center of variation of the pulse width to 84 msec.



7) Adjust RT511 (SLOW TRACKING PRESET) to set so that no noise appears in the played back picture. When noise does appear, adjust so that it is even on the screen.

### 6. Visual search adjustment

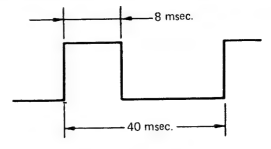
### Forward Visual Search

- 1) Connect a oscilloscope to TP508.
- Play back a tape recorded with the colour bar Signal or the TV signal in the forward visual search mode.
- 3) Adjust RT509 (FORWARD VISUAL SEARCH) to obtain the 8 ms pulse period.
- Adjust RT509 to stop the two noise bands on the TV screen.

### Reverse Visual Search

- 1) Connect a oscilloscope to TP508.
- Play back a tape recorded with the colour bar Signal or the TV signal in the reverse visual search mode.
- Adjust RT508 (REVERSE VISUAL SEARCH) to obtain the 8 msec pulse period.
- 4) Adjust RT508 to Stop the three noise band on the TV screen.

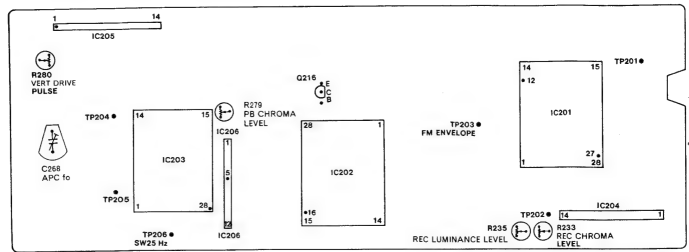
Note: Reverse Visual Search Adjustment shall be performed after Forward Visual Search Adjustment.



### 7. Horizontal Fluctuation Adjustment

- 1) Connect the VTR to a TV set.
- 2) Load a recorded tape and place the instrument in the slow mode,
- 3) Set the slow speed control knob to 1/5 speed.
- Adjust RT512 (H. FLUCTUATION) so that the horizontal fluctuation is minimum on the monitor screen

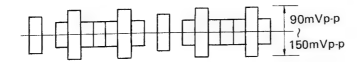
### Luminance/chroma circuit adjustment



LUMINANCE/CHROMA BOARD (PATTARN SIDE)

### 1. Record luminance level/record chroma level adjustment

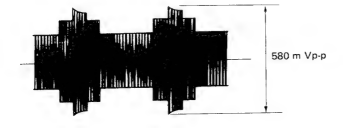
- 1) Connect the color bar generator to the video input terminal.
- 2) Record the color bar.
- 3) Connect the oscilloscope to TP201.
- 4) Turn R235 (REC LUMINANCE LEVEL) to minimize the waveform.
- Adjust R233 (REC CHROMA LEVEL) to set the color level to the value shown in the table while matching to the cylinder mark.



6) Adjust R235 (REC LUMINANCE LEVEL) to set the LUMINANCE level to 580 mVp-p.

**REC Chroma level** 

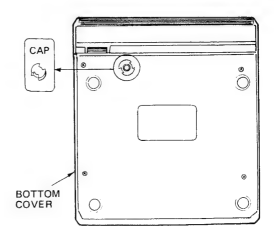
Level		
90 mVp-p		
100 mV p-p		
120 mV p-p		
140mVp-p		
150 mV p-p		



### 2. Vertical drive pulse adjustment

- 1) Record a TV broadcast.
- 2) Still-playback the recorded section.
- 3) Adjust R280 (VERT DRIVE PULSE) so that the picture does not fluctuate.
- 4) Set to the SLOW mode and check that the picture does not fluctuate.
- 5) Re-adjust it when any fluctuation occurs.

Note: This adjustment can be performed by removing the Cap on the bottom cover, shown in the next figure, without removing the top cover and bottom cover.

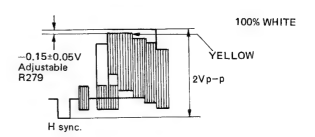


### 3. APC fo adjustment

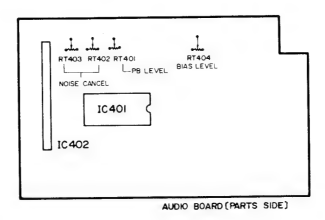
- 1) Set the VTR stop mode
- 2) Connect the counter to TP204.
- 3) Adjust C268 so that the frequency measured by the counter is 4.435572 MHz  $\pm$  50 Hz.

### 4. Play back chroma level adjustment

- 1) Play back the colour bar signal of the alignment tape.
- 2) Connect the osciloscope to the video output.
- 3) Adjust R279 (PB CHROMA LEVEL) so that the wave from is as shown in the figure.



### Audio circuit adjustment (Audio PC Board)

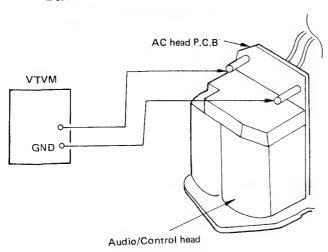


### 1. Play back level adjustment

- 1) Play back the 1kHz signal of the alignment tape.
- 2) Connect the VTVM to the audio output terminal.
- 3) Adjust RT401 (PB LEVEL) to set the level to  $-6 dB \pm 1 dB$ .

### 2. Bias level adjustment

- Load a blank tape and set the VTR to the record mode.
- 2) Connect the VTVM to 2 pins of the AC head PC Board.
- Adjust RT404 (BIAS LEVEL) to set the level to 1.1 ± 0.05 mVrms.



### 3. Noise cancel adjustment

- 1) Load a blank tape and set the VTR to the PLAY mode.
- 2) Connect the CH-1 probe of the oscilloscope to the audio output terminal.
- 3) Adjust RT402, RT403 (NOISE CANCEL) alternately to minimize noise in the CH-1 waveform.



### 2. MECHANICAL ADJUSTMENT

### Adjusting all parts

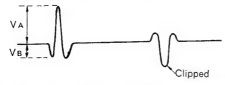
### Cylinder tach head adjustment

1) (Rough adjustment)

Loosen the tach head bracket fixing screw and move the bracket to set the interval between the head and magnet to  $0.5\pm0.1$  mm.

### (Fine adjustment)

Observing the wave form of IC501 (HA-11727) 2 pin, perform the Gap adjustment to meet the number of waves to the specified number.



By observing the above positive polarity pulse, adjust to satisfy the following relation; VA  $>0.75V_{\rm p},$  VB  $<\!0.39V_{\rm p}$ 

Adjust the other magnet in the same way, and tighten screws after both magnets satisfy the values given above.

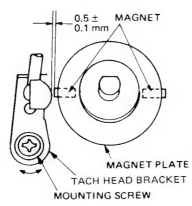


Fig. 45

### Reel sensor adjustment

- 1) Loosen the reel sensor PC Board fixing screws.
- 2) Tighten screws after setting the interval between the sensor and magnet to less than 1.5 mm.

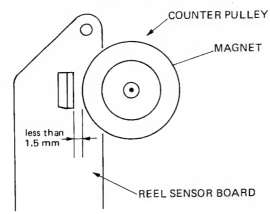


Fig. 46

### Mechanical state sensor switch adjustment

- Turn the pulley in the unloading direction until it stops.
- Loosen the fixing screw and move the switch so that the V-shaped groove of the switch and the triangular hole match when viewed from the top.
- 3) Tighten the fixing screw.

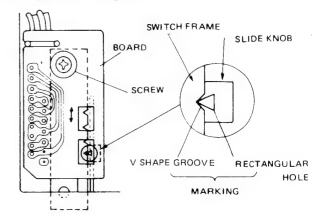
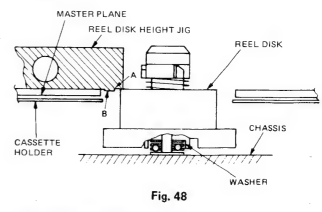


Fig. 47

### Reel disk height adjustment

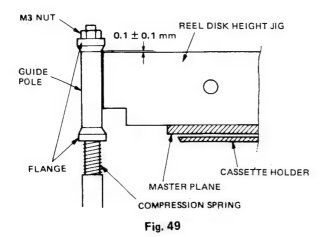
- 1) Mount the master plane to the cassette holder and hang the cassette holder.
- 2) Place the Reel disk height jig on the master plane and apply it to the reel disk.
- 3) Adjust the number of spacers (2 types; 0.25 mm thick, 0.5 mm thick) at the bottom of the reel disk to adjust the height of the reel disk so that it can enter between jigs A and B.

(Insert the spacer between the reel disk and the metal washer)



### Guide pole adjustment

- 1) Mount the master plane to the cassette holder.
- 2) Place the reel disk height jig on the master plane and lightly press it against the guide pole.
- 3) Turn the nut at the top of the guide pole and set the interval between the top of the square gauge and the top flange to  $0.1\pm0.1$  mm.
- 4) Remove the jig.
- 5) Perform "Running adjustment".



### AC Head adjustment

### (Rough adjustment)

### Tilt adjustment

- 1) Mount the master plane to the cassette holder and bring the reel disk height jig nearer to the AC head.
- 2) Turn the tilt adjustment screw so that the AC head surface and the reel disk height jig surface are parallel.

### Azimuth adjustment

- Turn the azimuth adjustment screw so that the side of the AC head and the side of the reel disk height jig are parallel.
- 2) Remove the jig.

### Height adjustment

- 1) Load a tape, and stop in the loaded condition.
- 2) Turn the height adjustment screw so that the core top of the audio erase head is a little above the tape (0.2 mm or less). The core bottom of the CONTROL head should slightly extruded from the tape at this time.

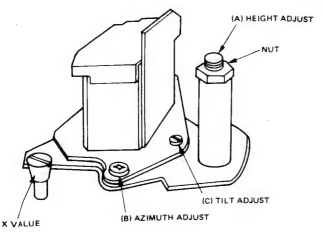


Fig. 50

### (Fine adjustment)

### Tilt adjustment

- Play back the 6 kHz audio signal of the alignment tape.
- Connect the oscilloscope to the audio output terminal.
- 3) Adjust the tilt adjustment screw to minimize fluctuation of audio level in the audio output.

### Azimuth adjustment

1) Adjust the azimuth adjustment screw to maximize the audio output of 6 kHz signal.

### Height adjustment

 Adjust the height adjustment screw to maximize the audio output.

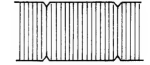
### X value adjustment

 Adjust the right/left motion of the A/C head base plate using the X screw so that the output of the FM envelope waveform is a maximum, with the tracking volume control set at the click position.

### Alignment cassette

Osciloscope

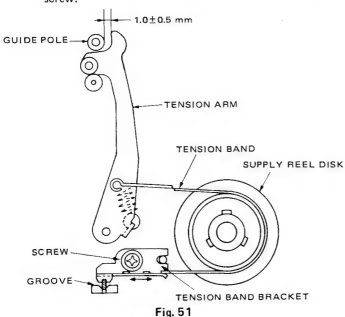
Envelope waveform (TP203,/TP206 [Trigger] on the Luminance/Chroma board)



### Tension pole position and tension adjustment

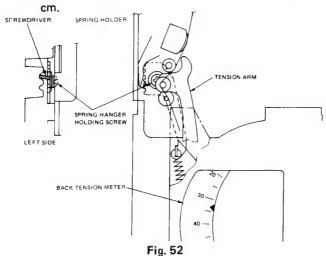
### Position adjustment

- 1) Cover the light-receiving port of the supply end sensor using paper, etc.
- Set the VTR to the PLAY mode without loading the tape.
- 3) Loosen the tension band fixing screw and put a screwdriver between the band holder and the groove in the chassis.
- 4) Move the band holder using the screwdriver, and set the gap between the tension arm and the fixed guide to  $1.0\pm0.5$  mm.
- 5) Set the VTR to the STOP mode and tighten the



### Tension adjustment

- 1) Loosen the spring holder fixing screw.
- 2) Mount the back-tension meter and set the VTR to the PLAY mode.
- 3) Put a screwdriver in the tension adjustment groove on the left side of the set.
- 4) Move the spring holder and set tension to 30  $\sim$  45g  $^{\circ}$



- 5) Set the VTR to the STOP mode and tighten the screw.
  - Check the pole position after adjusting tension.
  - When both values are not satisfied, repeat adjustment
- Remove the paper used for covering the sensor after adjustment is completed.

### Inclined guide adjustment

- 1) Run a blank tape.
- 2) Loosen the inclined guide fixing screw.
- 3) Move the guide to set so that no crease or curl occurs and then lock the fixing screw.
  - Be sure not to turn the guide roller fixing screw a this time.
- 4) Perform "Running adjustment".

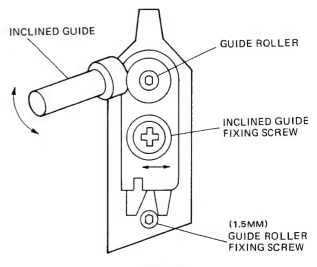


Fig. 53

### Checking torques of all parts

The measured values listed below are reference.

	Item	Mode	Measured reel	Measured value
1	Main brake torque	STOP	Both reels	200 gcm or more
2	Slack removal to rque	Unloading	Supply reel	$100\sim 200~\text{gcm}$
3	Rewind	REW	Supply reel	400 gcm or more
4	Take-up	PLAY	Take-up reel	70 ∼120 gcm
5	FF	F. FWD	Take-up reel	400 gcm or more
6	Supply back-tension	F. FWD	Supply reel	4 ∼ 15 gcm
7	Take-up back-tension	REW	Take-up reel	4 ∼ 15 gcm
8	Take-up brake torque	<ul><li>(1) ◀◀Visual search</li><li>(2) Loading</li><li>(3) Unloading</li><li>(4) REC Pause</li></ul>	Take-up reel	80 ~ 140 gcm
9	Search torque	<b>◄</b> Visual search	Supply reel	230 ~ 300 gcm

### Tape transport adjustment

It is required to perform the running check adjustment shown below when the upper cylinder or AC head is replaced or removed and refitted or when the tape guide pieces (fixed guide post, impedance roller, guide roller, etc.) are replaced. Do not detach or adjust the parts shown below. They are adjusted and fixed in the factory using fine jigs, so when they are detached and adjusted, overall running adjustment becomes impossible.

1. Left/right catcher installation screws.

Check item	Judgement	Tool/measuring instrument
Back-tension	$30 \sim 45$ gr/cm (VTR in horizontal)	Back-tension meter
Guide pole	Tape should slide along the lower flange and not crease or curl.	By eye
Inclined guide and guide roller	Conspicuous creases or curls not present in tape.  No adherence of dust.	Ву еуе
Tape	Conspicuous distortion of the tape or change should not be present.	By eye
Impedance roller	Roller should rotate smoothly	By eye
AC head	Tape should keep contact fully with the control head core and audio head core.  Approx. 0.2 mm protruded  Audio core	By eye Diagram on the left shows reference values.
Envelope	Conspicuous fluctuation should not be present	Alignment Oscilloscope (TP203, TP206-Trigger)
Playback staircase wave from alignment	The ratio of the max. section and minimum section of the envelope should be 60% or more (at the worst tracking adjustment)  The fluctuation in width of the envelope should be 20% or less.	(17203, 17200-111gger)
tape X value	Envelope should be within 80% or more of max. with the tracking knob set to the click position.	Envelope wave

Adjust the positions shown below depending on the parts replaced when parts are refitted or replaced.

### 1. When the upper cylinder is replaced.

	Judgement
Guide roller height	Creases and curls should not occur in the tape
Inclined guide angle	Check fluctuation and flatness of the envelope
	Check, X value, AC head position, switching point, REC LUMINANCE CHROMA level
Video Head Change	Chack following adjustments Page. 18 Section 3 CH1/CH2 phase adjustment (switching point). Page. 19 Section 4 Tracking adjustment. Page. 20 Section 1 Record luminance level/Record chrom level adjustment and playback chroma level adjustment.

### 2. When the AC head is replaced

	Judgement	
AC head height AC head azimuth AC head tilt X value position	Check the audio or control track width  Maximize audio playback level  No slack at the top and bottom of the tape  Conspicuous audio level fluctuation should not be present	

### 3. When the guide roller and inclined guide are replaced.

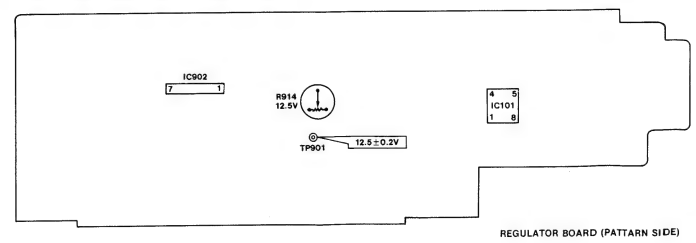
Same as in item 1.

### 4. When the guide pole is replaced.

Guide pole height N	Judgement	Tool
	No creases or curls should be present.	Nutdriver
	Envelope should not fluctuate	Oscilloscope

### VT-TU65E

### Electric circuit adjustment (Regulator Board)



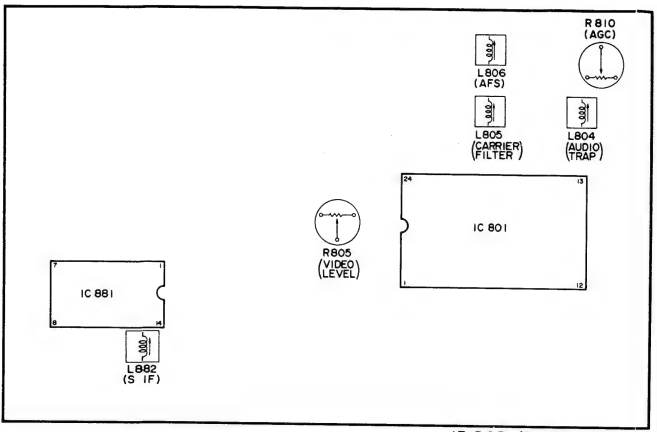
### 12.5V adjustment

- 1. Connect a VIDEO TUNER (VT-TU65E) to the VTR.
- 2. Turn the VTR operate switch on.

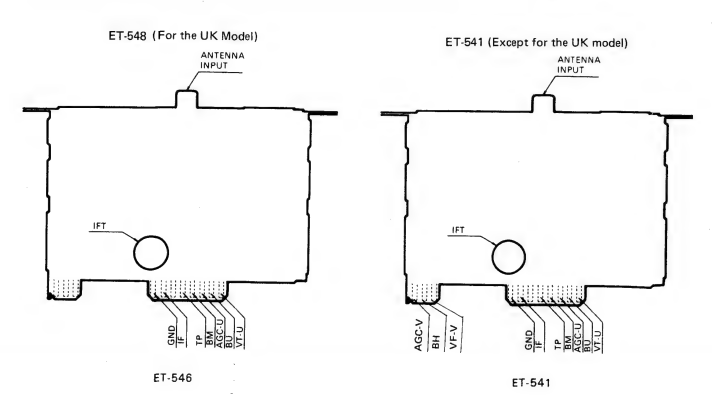
- 3. Connect a DC voltmeter to TP901.
- 4. Adjust R914 (12.5V) so that the reading of the voltmeter is  $12.5V \pm 0.2V$ .

### Tuner/IF circuit adjustment

### PARTS LOCATIONS OF CONTROLS AND TEST POINTS



IF P.C.B (PARTS SIDE)



## 1. CARRIER FILTER AND VIDEO AMPLITUDE ADJUSTMENT

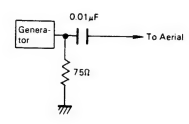
Positions to be adjusted: L805, R805

### Preparation

- 1) Input signal:
- Apply the following signal to the aerial input.
- a. White test pattern generator with RF output.
- 2) Connect the oscilloscope to IC801-24 (set to DC range).
- 3) Turn the operate switch on.
- 4) Signal level:

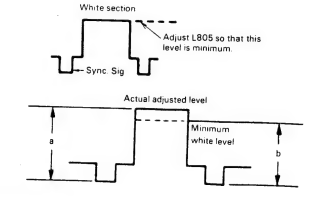
-41 dBm ± 10 dBm (converted to antenna input)

0 dBm = 1 mW



### Adjustment procedure

- 1) Turn the core of L805 clockwise so that it touches the P.C. Board surface.
- 2) Next, turn the core gradually counterclockwise to check that the normal detection waveform appears and the white section shown in Fig. 17 is larger than a minimum. Turn the core clockwise from this position and stop just before the white section begins to increase. Adjustment precision: b/a (shown in Figure should be 0/ +0.5, -0 dB.)
- 3) Adjust R805 so that the value of the video signal is  $1.25 \pm 0.05$  Vp-p.

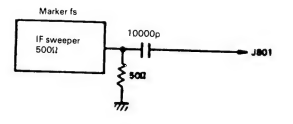


### 2. AUDIO TRAP ADJUSTMENT

Position to be adjusted: L804

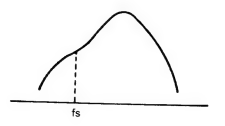
### Preparation

- 1) Input signal
- Apply the following signal to TP of the ET-548 [ET541] IF sweeper.
- 2) Connect the oscilloscope to IC801-24.
- 3) AGC voltage.
- Connect pin 22 of IC801 to ground and apply 8.6/  $\pm$ 1  $\pm$ 0V, to pin 12 of IC801.
- 4) Connect a  $50\Omega$  resistor in parallel with L805 (between pins 18 and 19 of IC801).



### Adjustment procedure

Adjust L804 so that point of the waveform at IC801-24 is a minimum.

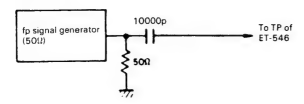


# 3. AFS ADJUSTMENT (AUTOMATIC FINE SETTING)

Position to be adjusted: L806

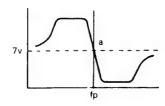
### Preparation

- Input signal Apply the following signal to TP of ET-548. [ET-541]
- 2) Connect the voltmeter to terminal 16 of IC801.
- AGC voltage Connect pin 22 of IC801 to ground and apply 8.6V to pin 12.
- 4) Turn the operate switch on.
- 5) Adjust the output level of the signal generator so that the waveform at IC801-24 is 0.7 Vp-p at AM 40% modulation.



### Adjustment procedure

Adjust L806 so that the voltmeter shows 7.0  $\pm$ 1.0V with the fp signal.



### 4. S IF (SOUND IF) ADJUSTMENT

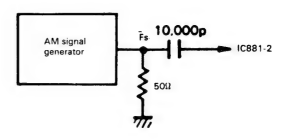
Position to be adjusted. L882

### Preparation

- Apply an AM reference signal to IC881-2.
   Setting the output of the AM standard signal generator.
  - a. Carrier wave frequency:

6.0 MHz ±5 kHz (For the UK) 5.5 ±5 kHz (Except for the UK)

- b. Modulation frequency: 400 Hz
- c. Modulation: AM 30%
- d. Output level:  $-75~\mathrm{dBm} \sim -55~\mathrm{dBm}$
- Connect pin 6 of IC881 to ground (It is not necessary to do this when pin 6 is grounded).
- 3) Connect the oscilloscope to terminal 4 of CN801.
- 4) Turn the operate switch on.



### Adjustment procedure

Adjust L882 so that the signal amplitude is a minimum.

### 5. P IF (PICTURE IF) ADJUSTMENT

Position to be adjusted: IFT of ET-548 [ET-541]

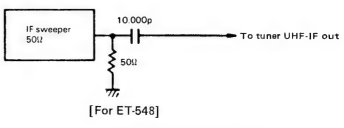
### Preparation

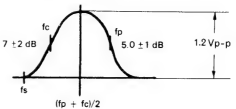
Sweeper method (Simple method):

- 1) The following voltage is applied to the tuner.
- 2) Voltage applied to the P.C. Board.
- 3) Connect a  $50\Omega$  resistor in parallel with L804 (between pin 18 and 19 of IC801).
- 4) Connect the oscilloscope to TP801.

### Adjustment procedure

Adjust the coil IFT so that the peak of the waveform is around the band's center and the marker level is within the following values.





fp = 39.5 MHz fc' = 35.07 MHz fs = 33.5 MHz

[For ET-541]

7 ±2 dB

fp

5.0 ±1 dB

1.2 Vp-p

fp = 38.9 MHz fc'= 34.47 MHz fs = 33.4 MHz

### 6. AGC (AUTOMATIC GAIN CONTROL) ADJUSTMENT

Position to be adjusted: R810

### Preparation

- Apply the RF signal to the aerial terminal Signal level: —47 dBm, (aerial input)
- 2) Connect the voltmeter to the AGC terminal of the tuner. Use a voltmeter with an internal impedance of more than 100 k $\Omega$ .

### Adjustment procedure

Measure the voltage at the beginning when there is no signal. (Assume this voltage to be V1).

Next, input the signal and adjust R810 to obtain V1 +0.1/+0.1, -0.05V (with AFS ON).

Since this adjustment is affected by the circuit's temperature drift perform a heat-run for more than 2 minutes in the signal reception mode.

### VT-6500E/VT-TU65E/A-V60E adjustment list

### VT-6500E

### (System control Board)

Adjustment item	Test point	Measuring instrument and operation	Adjusted position	Measured value
Overdischarge level	battery meter	Connect DC power supply to internal Battery jack, and set to DC11.2V	RT801	Set the pointer to the center between green and red marks.

### (Servo Board)

Cylinder (disk) speed	TP501	Oscilloscope TP504, TP503 Short-circuit Open	RT503	Pulse approximately stops at triangular wave  Waveform locked
Capstan speed	TP502	Oscilloscope  REC mode  TP504, TP503 Short-circuit  Open	RT504	Pulse approximately stops at triangular wave  Waveform locked
CH-1, CH-2 phase	CH1 Video output terminal CH2 TP206 (SW25Hz)	Oscilloscope: synchronized by TP206  Alignment tape: standard playback  Synchronization (-) Synchronization (+)	RT501 RT502	Front porch 6.5H after the edge of sync waveform (SW25)
Tracking preset	TP203	Oscilloscope     Tracking knob: Center click position     Recording: Color bar (TV signal)     Playback	RT505	Envelope amplitude
Horizontal Fluctuation	TV	Playback a tape recorded Slow rate higher (approx. 1/5)  Monitor screen	RT512	Horizontal fluctuation
Brake pulse	TP506	Oscilloscope Recording: Color bar (TV signal)  1/5 Slow Slow tracking knob: Direction: 12 o'clock	RT507	18 msec
Slow	TP505	(1)	RT510	84 → ms
Slow tracking preset	TV	● Connect to TV	RT511	Drive-out noise or dis- tribute evenly on the top/ bottom.

Adjustment item	Test point	Measuring instrument and operation	Adjusted position	Measured value
Visual Search Foward Visual Search	TP508	Osilloscope     Playback a tape recorded:	RT509	8 msec
Reverse Visual Search TP507	Osilloscope     Playback a tape recorded:	RT508	40 msec	

### (Luminance/chroma Board)

Luminance/chroi	ila boaru,			
REC Chroma level	TP201	Video input terminal: Color bar     Oscilloscope	R233	Cylinder mark None, (1)—(3): 90 mVp-p (4),(5): 150 mVp-p
REC luminance level	TP201		R235	580 m Vpg
Vert. drive pulse	TV	• TV • Recording • Still	R280	Adjust so that picture does not fluctuate
APC fo	TP204	VTR Stop mode Counter	C268	4.435572 MHz ± 50 Hz
PB chroma level	Video output	Alignment tape     Colour bar signal	R279	70.1550.05V Adjustable R279 YELLOW PVP-P

### (Audio Board)

Play level	Audio output terminal	<ul> <li>VTVM</li> <li>Alignment tape: 1 kHz PLAYBACK</li> </ul>	RT401	-6 dB±1 dB
Bias	AC head test	VTVM Record mode	RT404	1.5 ±0.05 mVrms
Noise cancel	Audio output terminal	<ul> <li>Blank tape: PLAY mode</li> <li>Oscilloscope</li> <li>CH-1: Audio output terminal</li> </ul>	alternately  RT402  RT403	Minimum noise

### VT-TU65A

### (Regulator Board)

12.5 V	TP901	Voltmeter VIDEO TUNER(VT-TU65E)	R914	12.5 V ± 0.2V
		VTR(VT-6500E)		

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### SCHEMATIC DIAGRAM & CIRCUIT BOARD DIAGRAM

### Note

- Voltage measured at base of chassis with minimum volume control and no signal.
   ) are shown in recording condition.
- 2. Nomenclature of Resistors and Capacitors.

r	Circuit No.		
	Value	No indicated Ω(Ohm) M : 1000 kΩ	
R101 150-	olerance	No indicated ±5% K:±10% M:±20%	
	Wattage	No indicated 1/4W	
	Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film	
	Circuit No.		
	Value	No indicated μF P : PF	

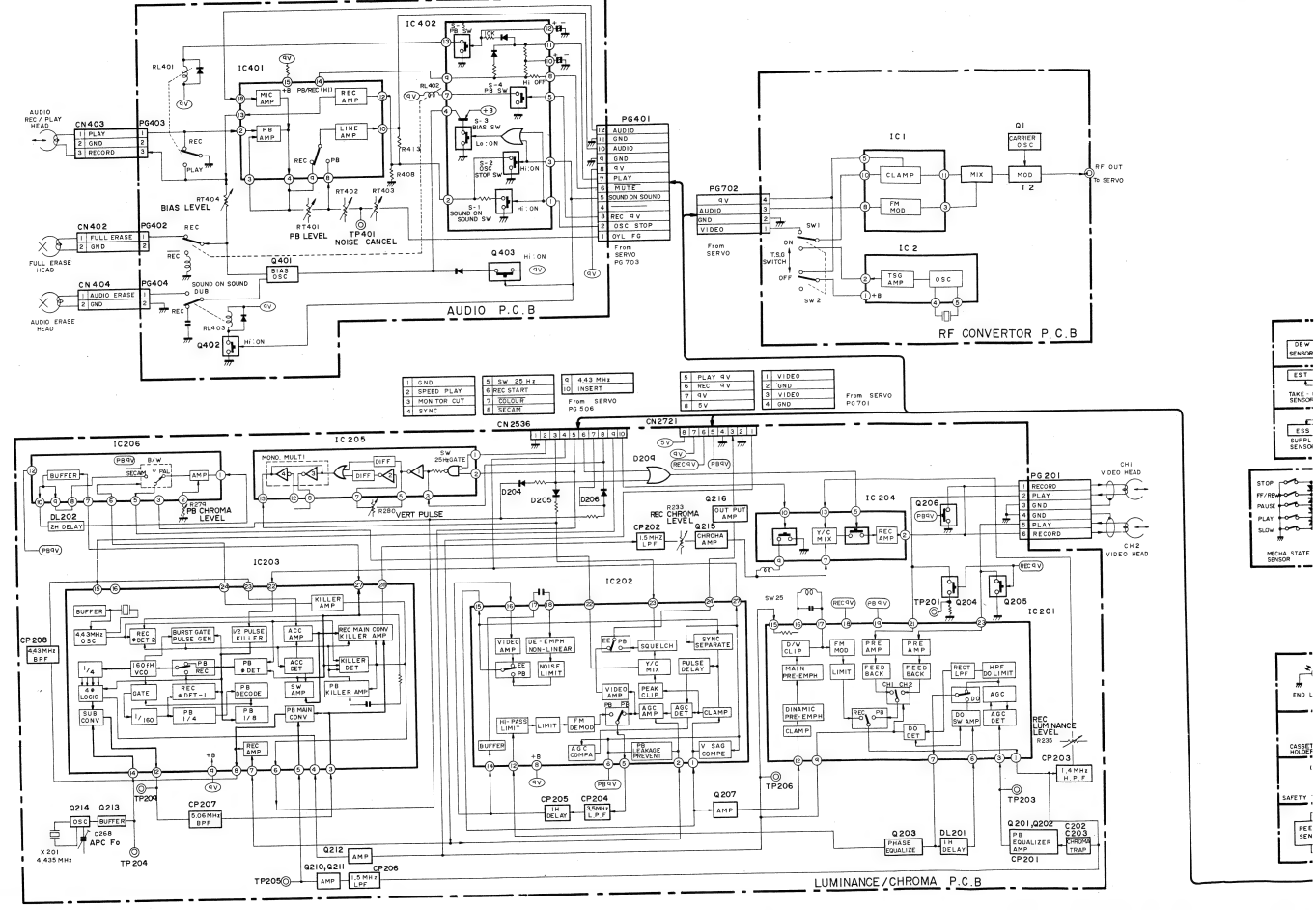
F	Circuit No.			
	Value	No indi	cated µF	
	Tolerance	No indicated ±10% J:±5% M:±20% Z:+80%, -20% D:±0.5pF C:±0.25pF		
		+	Ceramic	
		#	Electrolitic	
	Sort	+	Mylar	
		+	Polyester	
+_ C102		<u>T</u>	Styrol	
T 0.1/16	Voltage	No indic	ated 50WV	

- Be sure to make your orders of resistors and capacitors with value, voltage, tolerance and sort.
- When replacing capacitors marked with \* use specified ones stated on parts list since required temperature characteristics.

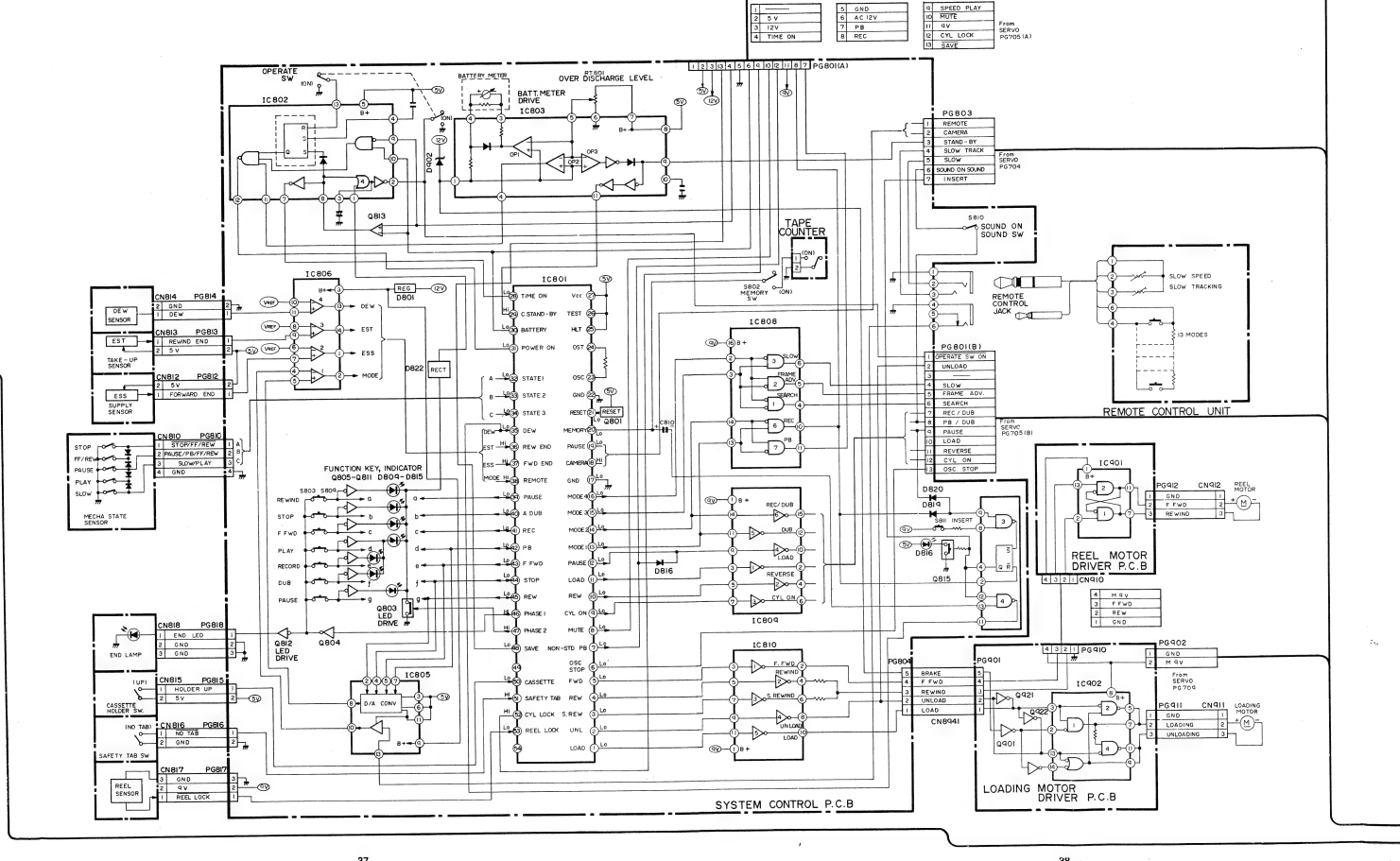
### Cautions on use of MOS IC

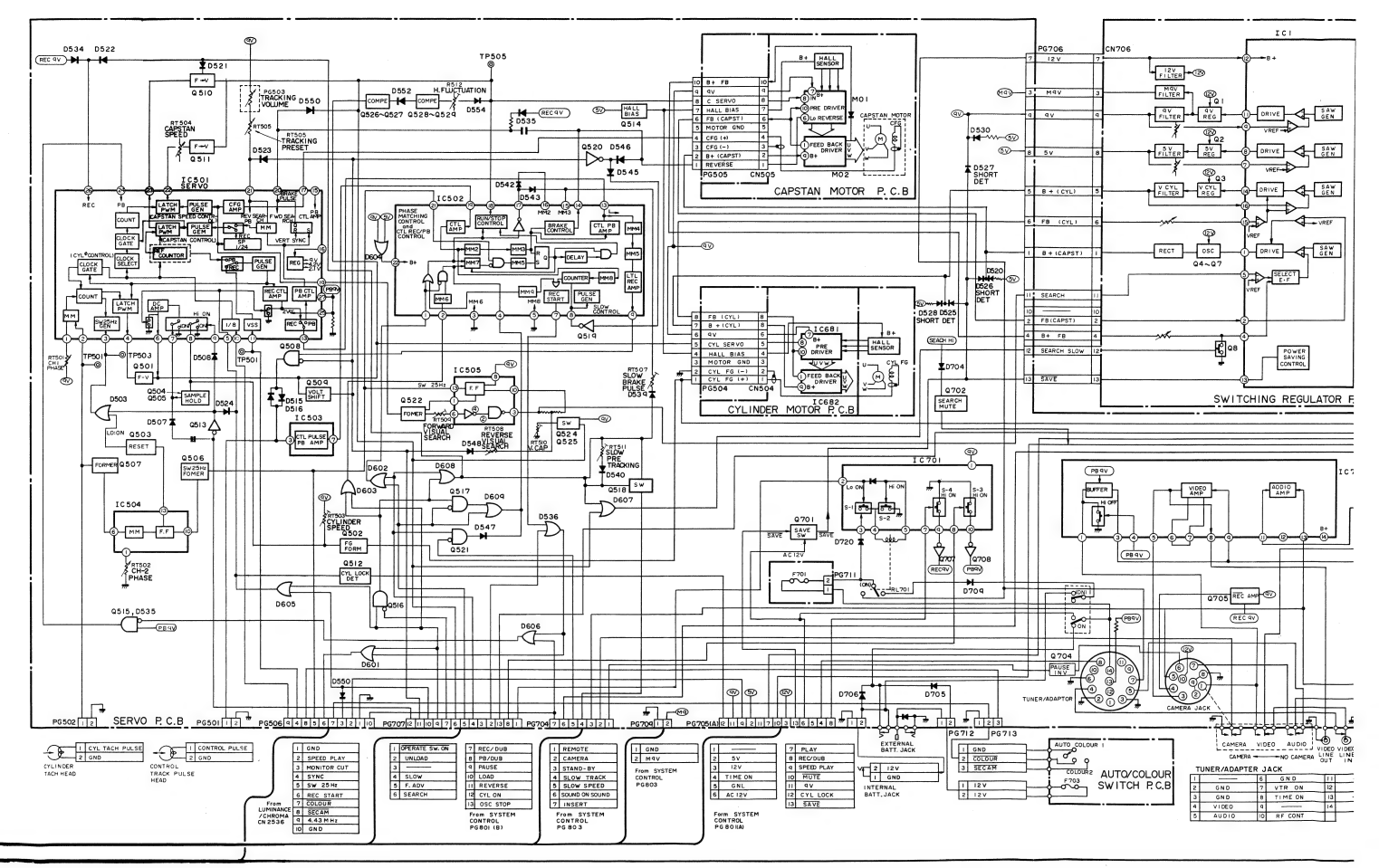
**— 34 —** 

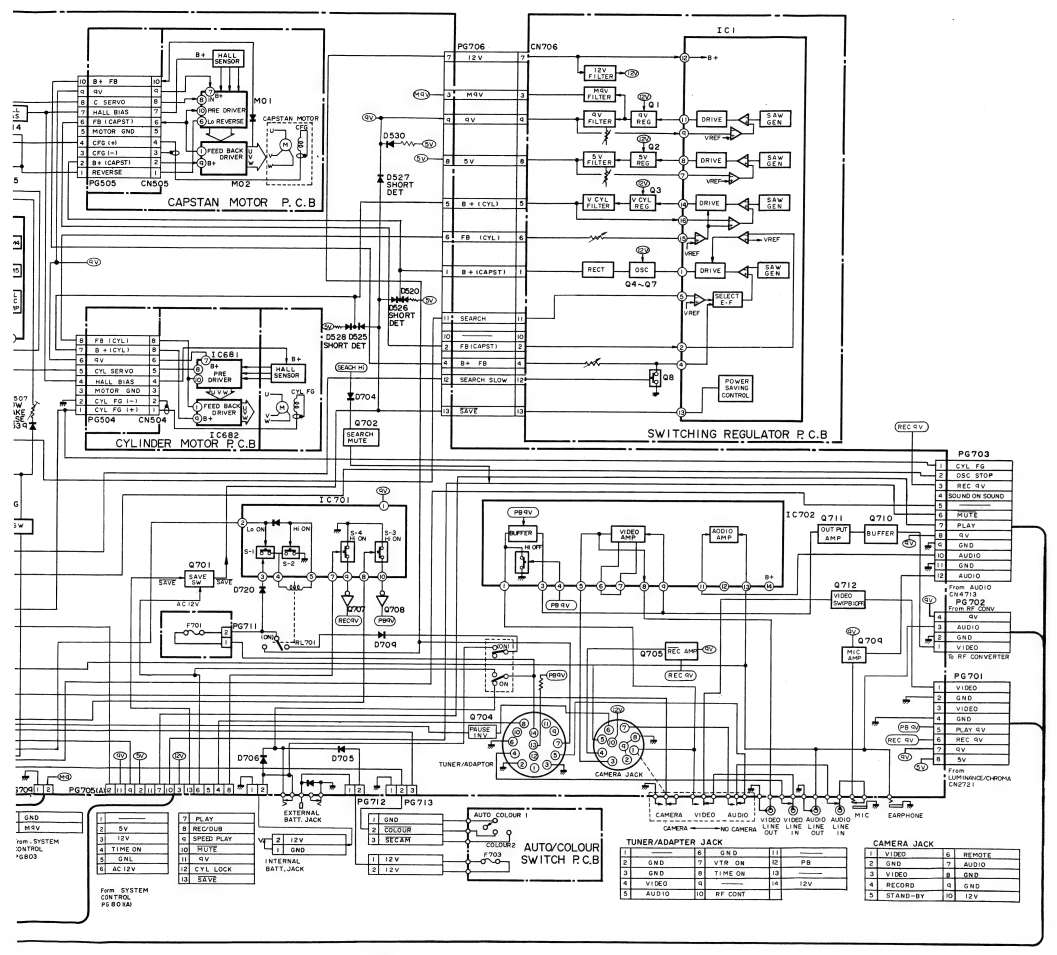
- The MOS IC is inserted in black foam for shipment.
   This foam is a conductor which short-circuits between the leads to prevent damage. Do not remove ICs from this foam during their storage. Avoid removing ICs from this foam, placing them on plastic which is likely to be charged with static electricity or inserting them into styrol foam.
- 2. High voltages may be applied during soldering caused by leakages from the soldering iron, so be sure to ground the tip of the soldering iron or use a low voltage soldering iron.
- The human body, clothes made of synthetic fibres or nylon gloves may be charged with several thousands volts of static electricity because of friction, so a workers should be grounded.
- 4. Be sure to ground measuring instruments such as oscilloscopes, VTVMs, etc. used for repairs.

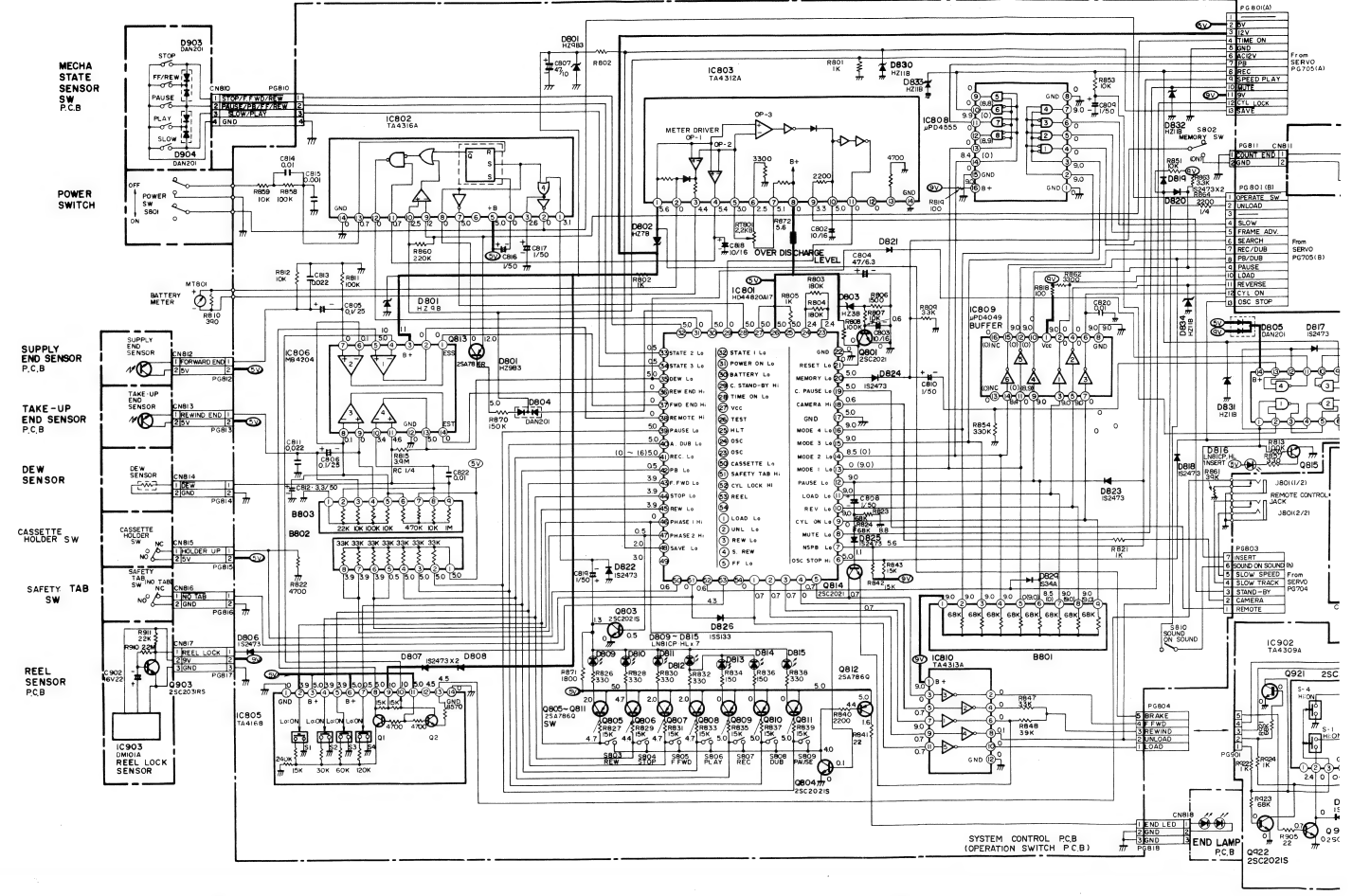


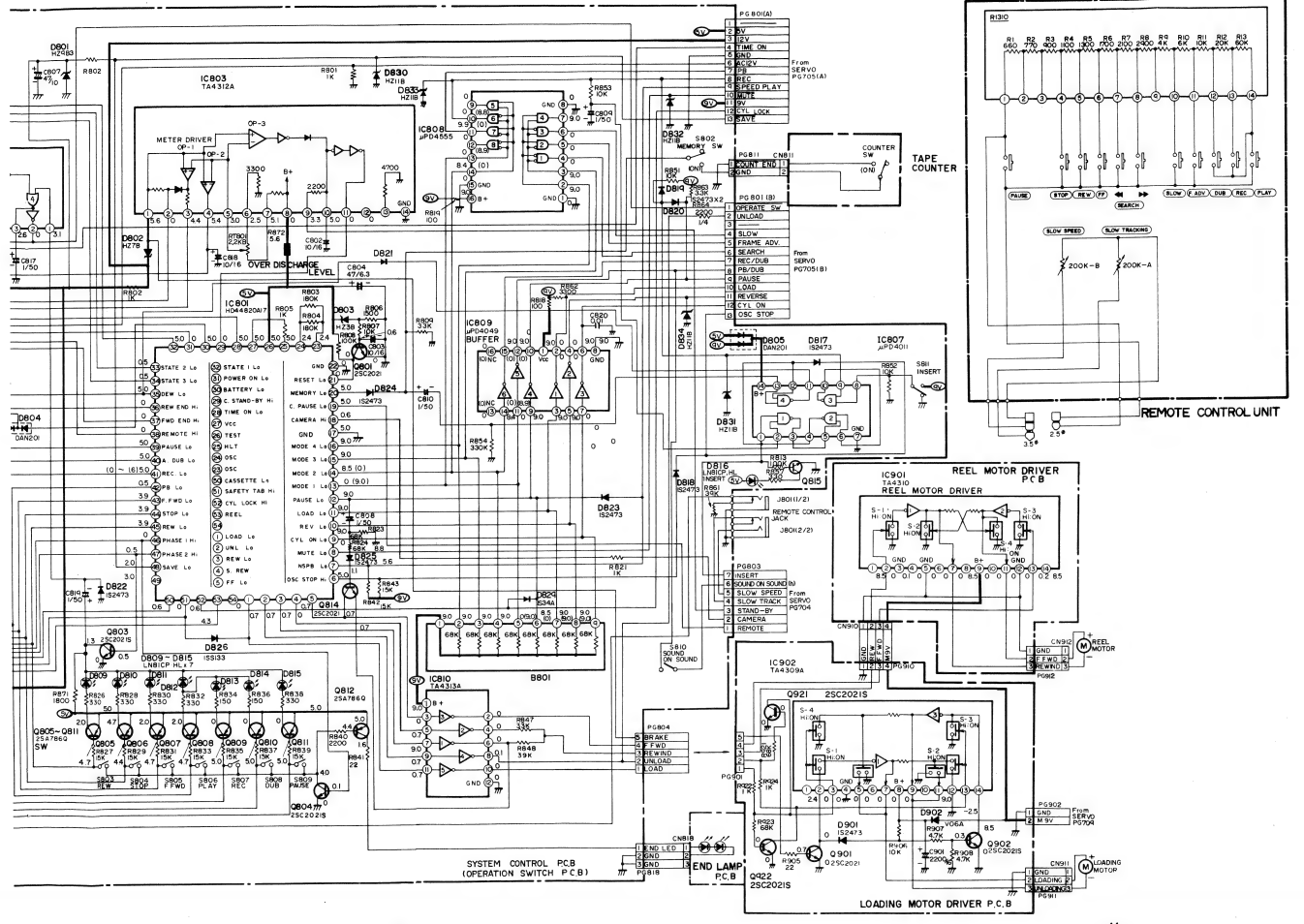












### Microprocessor ( µ P) input/output table

This table shows the levels and functions of the microprocessor input and output which are used in the system control circuit.

			How to read the	ne table			
	PIN NO.	1/0	Active level	Abbreviat	tion	Function	
	•	•	•	•		/	
Pin No.	I: Inp O: O I/O:	/ c/output out utput In comm input/ou	of specified Hi, Lo on	ecution d operation	•	ation of n excuted in input/output	Operation related to pin input/output

PIN NO.	I/O	Active level	Abbreviation		Function	
1	<b>†</b>		LOAD (Loading)	Loading motor control	Normal rotation during loading	
2			UNL (Unloading)	* -1	Reverse rotation during unloading	
3		Ļo	S. REW (Slow rewind)	Reel motor control	Removing slack during unloading	
4			REW (Rewind)	* –2	Taking up tape during search	
5		•	FF (Fast forward)		Tape fast feed	
6		Hi	OSC STOP	Stops bias oscillation of audio circuit in modes other than REC, Audio dubbing modes.		
7			NSPB (Non-standard play)	Performs playback at speeds other than standard speed		
8	0		MUTE (mute)	Performs muting temporarily during the period (e.g. during loading/unloading, etc.) until the unit enters the specified mod		
9		CYL ON (Cylinder ON)  REV (Reverse) * -3		Starts cylinder by the specified operation (e.g. play, record)		
10				Rotates capstan motor in reverse		
11			LOAD (Loading)	Performs monitor-cut de	uring loading period	
12			PAUSE (Pause)	Operation mode	Pause	
13			MODE 1	output * -4	Play/Audio dubbing	
14			MODE 2		Record/Audio dubbing	
15			MODE 3		Frame advance/Search	
16	•		MODE 4		Slow/Search	
17 18 19		Lo Hi Lo	EP (6HR) CAMERA (Camera) C. PAUSE (Camera pause)	Programs 6 Hr data in µP Feeds camera connection data into µP Feeds camera pause data into µP		
20		Lo	MEMORY (Memory)	Feeds memory end data		
21		Lo	RESET (Reset)	Performs resetting during power set up		
28 29		Lo   Hi	TIME ON (Time ON) C. STANDBY	Feeds Timer recording period into #P		
2.5		П	(Camera stand by)	Feeds Camera standby mode into #P		
30 31		Lo Lo	BATTERY (Battery) POWER ON (Power ON)	Inputs type of power supply (Lo: DC) Inputs power switch state		

PIN NO.	I/O	Active level	Abbreviation		Function
32		Lo	STATE 1	Inputs guide roller	STOP/FF/REW
33		Lo	STATE 2	position * -5	FF/REW/PAUSE/PB
34		Lo	STATE 3		PB/SLOW
35		Lo	DEW	Inputs dew data	
36		Hi	REW END (Rewind end)	Inputs rewind completi	ion
37		Hi	FWD END (Forward end)	Inputs forward comple	tion
38		Hi	REMOTE (Remote)	Inputs data remote con	trol operation button
39			PAUSE (Pause)	Inputs operation	Performs PAUSE
40			A. DUB (Audio dubbing)	button data, retains output	Performs audio dubbing
41			REC (Record)		Performs recording
42	1/0	Lo	PB (Play)	Inputs operation	Performs play
43			F. FWD (Fast forward)	button in, retaining output and	Performs fast-forward
44			STOP (Stop) outputting D/A code	Performs stop	
45			REW (Rewind)		Performs rewind
46	0	Hi	PHASE 1 (Phase 1)	Inputs operation button data	
47	0	Hi	PHASE 2 (Phase 2)	Lighting mode indicator and retaining power state	
	PHASE 2  A B C		Section A: Remote cor Section B: Operation b Section C: Driving mod	utton input	
48	0	Lo	SAVE (Save)	Executes power-save m	ode
50	ı	Lo	CASSETTE (Cassette)	Inputs cassette holder of	closed
51	1	Hi	SAFETY TAB (Safety tab)	Inputs that Safety tab is present	
52	1	Hi	CYL LOCK (Cylinder lock)	Inputs cylinder abnormality	
53	ı	_	REEL (Reel)	Inputs abnormal tape transport condition	
			A	More than 3 sec at stan Abnormal if more than	dard playback 1.5 sec at FF/REW, search.

ol circuit.

d to

1g 3

REC,

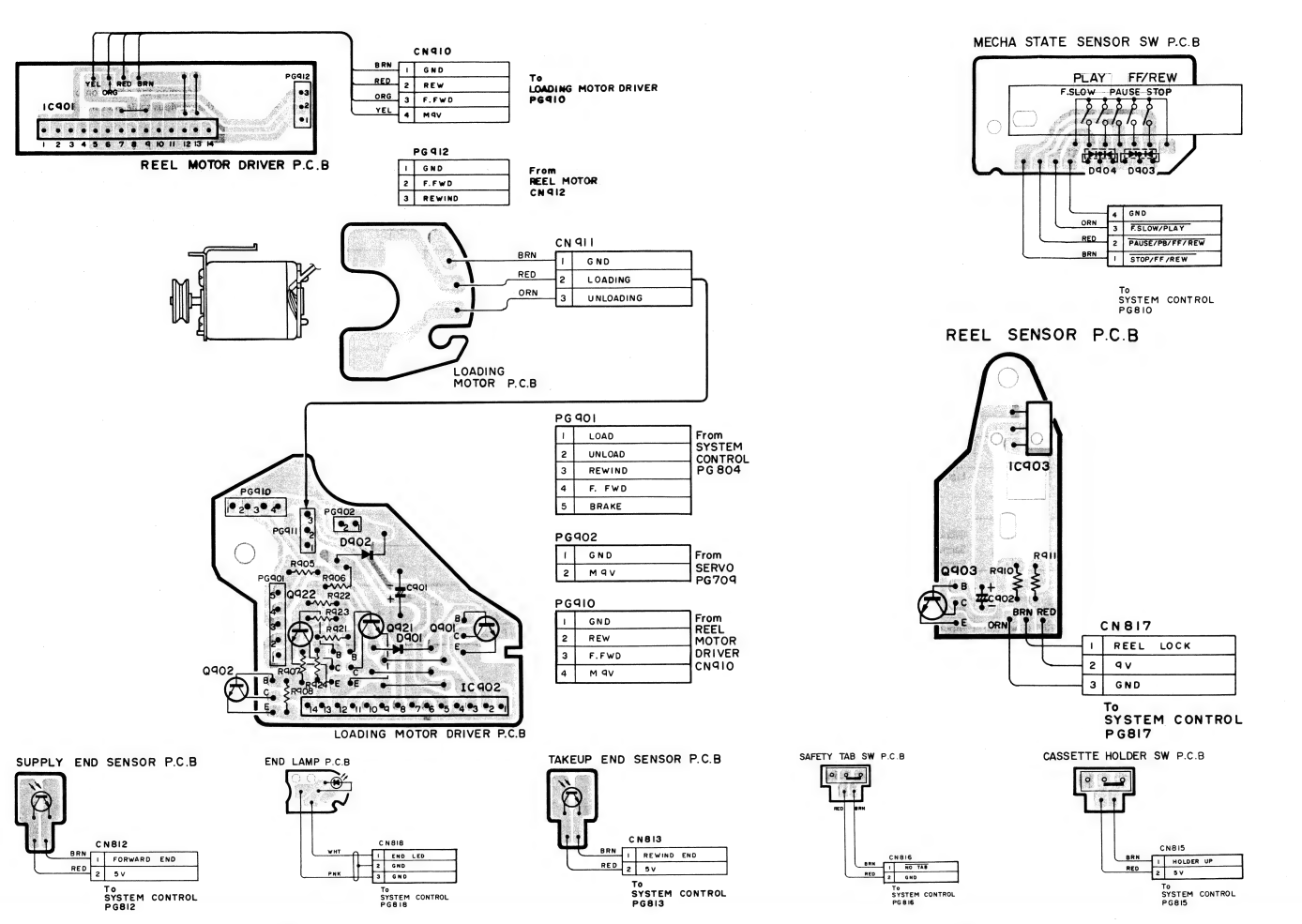
g mode. d)

PIN NO.	I/O	Active level	Abbreviation		Function
32		Lo	STATE 1	Inputs guide roller	STOP/FF/REW
33		Lo	STATE 2	position * -5	FF/REW/PAUSE/PB
34		Lo	STATE 3		PB/SLOW
35		Lo	DEW	Inputs dew data	
36		Hi	REW END (Rewind end)	Inputs rewind complete	ion
37		Hi	FWD END (Forward end)	Inputs forward comple	tion
38		Hi	REMOTE (Remote)	Inputs data remote con	ntrol operation button
39	1		PAUSE (Pause)	Inputs operation	Performs PAUSE
40			A. DUB (Audio dubbing)	button data, retains output	Performs audio dubbing
41			REC (Record)		Performs recording
42	1/0	Lo	PB (Play)	Inputs operation	Performs play
43			F. FWD (Fast forward)	button in, retaining output and	Performs fast-forward
44	1		STOP (Stop)	outputting D/A code	Performs stop
45	1 1		REW (Rewind)		Performs rewind
46	Ö	Hi	PHASE 1 (Phase 1)	Inputs operation butto	n data
47	0	Hi	PHASE 2 (Phase 2)	Lighting mode indicate	or and retaining power state
		ASE 1	A B C	Section A: Remote con Section B: Operation b Section C: Driving mod	outton input
48	0	Lo	SAVE (Save)	Executes power-save m	node
50	<u> </u>	Lo	CASSETTE (Cassette)	Inputs cassette holder	closed
51	1	Hi	SAFETY TAB (Safety tab)	Inputs that Safety tab	is present
52	ı	Hi	CYL LOCK (Cylinder lock)	Inputs cylinder abnorm	nality
53	ı		REEL (Reel)	Inputs abnormal tape t	transport condition
			A	More than 3 sec at star Abnormal if more than	ndard playback n 1.5 sec at FF/REW, search.

The table below shows the relationship between the input and output concerning the operation buttons during the  $\mu P$  operation. Factors concerning the operations marked \* -1 to -5 in the previous table are listed in this table.

Table 3

		IC901	LOAD	UNL	SREW	REW	FF	REV	PAUSE	<u> </u>	МО	DE			STAT	E
			LUAD	UNL	SHEW	NEW	rr	HEV	PAUSE	1	2	3	4	1	2	3
			1	2	3	4	5	10	12	13	14	15	16	32	33	34
	STOP	Stop												Lo		
		Pause							Lo					Lo		
	FF						Lo							Lo	Lo	
	REW				Lo	Lo								Lo	Lo	
	PLAY	Play								Lo					Lo	Lo
		Still							Lo	Lo						Lo
ion		Frame advance								Lo		Lo				
erat		Slow								Lo			Lo			Lo
Steady operation		Fast Forward- search								Lo		Lo	Lo		Lo	Lo
S		Rewind search				Lo		Lo		Lo		Lo	Lo		Lo	Lo
	RECORD	Record									Lo				Lo	Lo
		Pause							Lo		Lo				Lo	
	AUDIO DUBBING	Audio dubbing							:	Lo	Lo				Lo	Lo
	DODDING	Pause							Lo	Lo	Lo				Lo	
	Video dubb	oing									Lo				Lo	Lo
nt	Loading		Lo											Lo	-	Lo
Transient operation	Unloading			Lo	Lo									Lo	-	Lo
Tra	Record Pau	ise		Lo	Lo			Lo	Lo						Lo⊸	⊢Lo

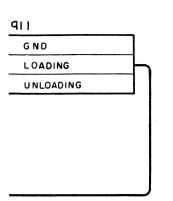


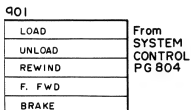
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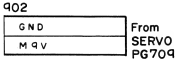
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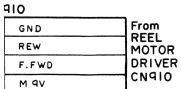


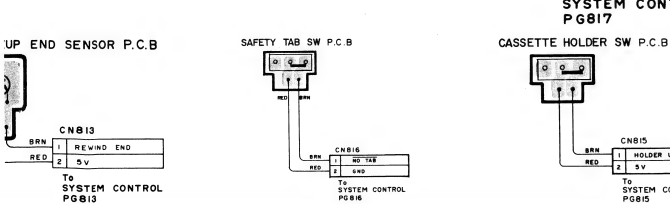


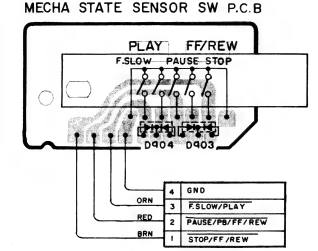






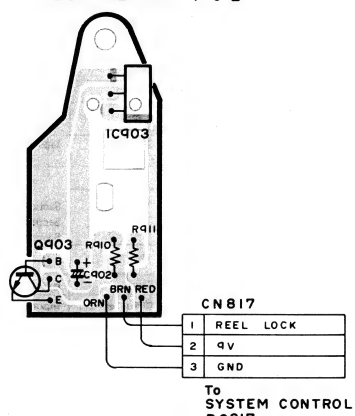






SYSTEM CONTROL

# REEL SENSOR P.C.B



PG817

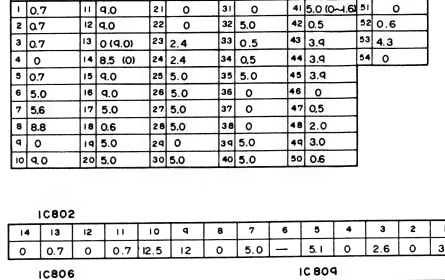
CN815

2 5 V

I HOLDER UP

To SYSTEM CONTROL





	10808											
	8	0	q	0								
	7	9.0	10	0(8.8)								
	6	0	11	99(0)								
	5	0	12	0								
	4	0	13	(P.8)0								
	3	<b>9.0</b>	14	84(0)								
	2	<b>q</b> .0	15	0								
	1	0	16	4.0								

10807

14 8,2 1 0

13 1.4 2 0.4

12 0 3 8.5

11 8.6 4 0

10 8.2 5 8.5

9 0.7 6 8.5

8 0 7

0

q

	C 805	5											
ı	2	3	4	5	6	7	8	9	10	11	12	13	14
0	3.4	5.0	3.9	3.4	5.0	0.5	5.0	10	10	5.0	4.5	4.5	0

2

0

15

0 9.0(0) 84(0)

**9.0** 

16

3

9.0 0

14

13

0

5

9.0

12

0(9.0) 0(8.9)

9.0

11

0

10

	Q807	2808	P089	Q810	9811	Q 812	0813
Г	3 47	B 47	B 5.0	8 5.0	B 5.0	B 4,4	B 12.0
1	2.0	c o	c o	c o	c o	c 1.6	c 0
1	5.0	E 5.0	E 5.0	E 5.0	E 5.0	E 5.0	E 12.0

	1000	3											
14	13	12	11	10	9	8	7	6	5	4	3	2	ı
0	0.5	0.5	0	0,6	0.5	5	3.6	2,2	3,3	5.2	4.2	4 .3	5,3

(	1089		Q	802	Q803		Q804		Q805			QE		
В	0.6		В	0	В	0.5		В	0.1	В	4.7	]	В	4.4
С	0	ſ	С	5.0	С	1.3		С	4.0	С	2.0		С	4.7
E	0		Ε	0	Ε	0		Ε	0	Ε	5.0		Ε	5.0

(	2814
В	0
С	0.7
E	0

10801

4

10

11

2 3

0 | 11

0 5.0 0 4.6 3.4

14 13 12

6

0.1

4

0 0.1

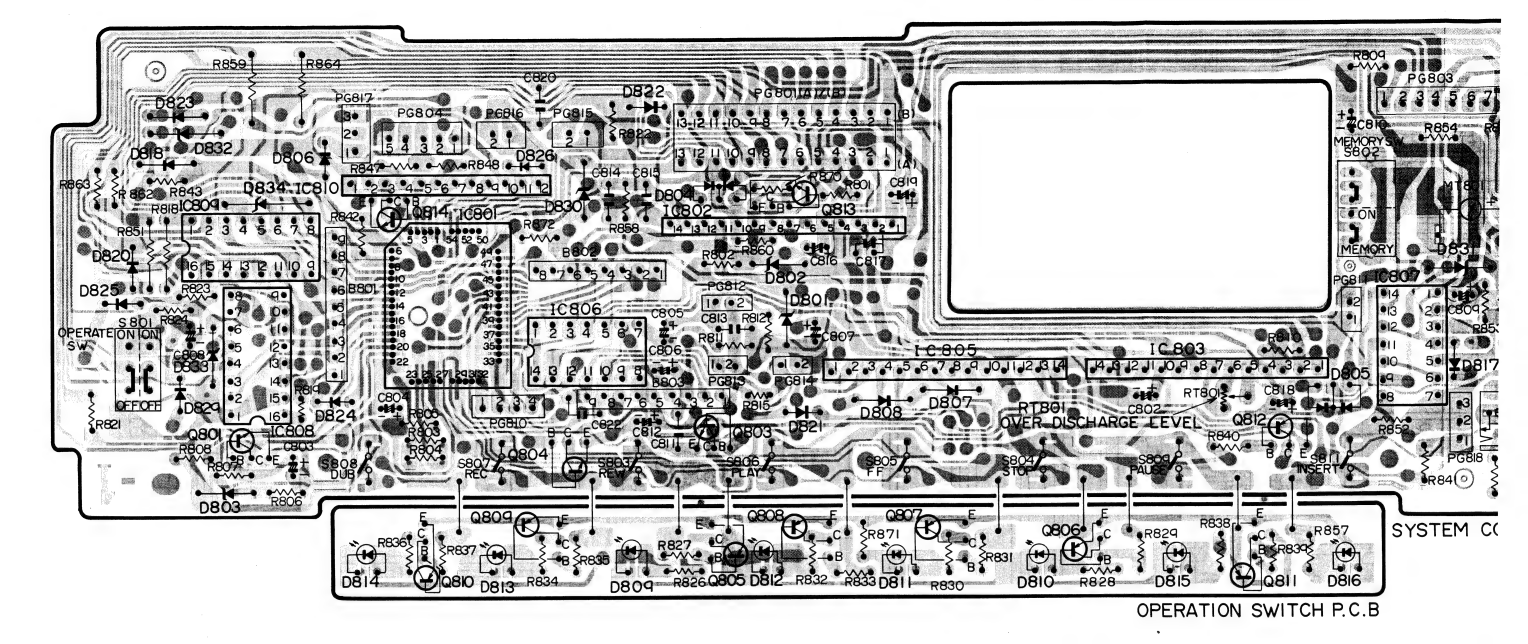
0

8

5

5.0

10



PG810 PG8II PG812 PG81 PG804 PG803 PG801(B) PG 801 (A) IGND I FORWARD END REWIL STOP/F.FWD/REW BRAKE POWER SW REMOTE 2 COUNT END 2 5 V 2 5 V 2 PAUSE/PB/FF/REW 2 F.FWD CAMERA UN LOAD 5 V From From 3 SLOW/PLAY 3 REWIND 3 STAND-BY 12V TAKE UP SUPPLY END SENSOR TAPE COUNTER 4 GND 4 UNLOAD SLOW TRACK TIME ON SLOW **CN813** CN811 CN 812 5 LOAD GND 5 SLOW SDEED FRAME ADV. MECHA STATE SENSOR SW From LOADING MOTOR DRIVER 6 SOUND ON SOUND AC12V SEARCH CN810 PG8 PG814 PG815 7 INSERT PB REC/DUB PG901 TAB I DEW I HOLDER UP From SERVO REC PB/DUB 2 GND 2 5 V PG704 2 GND SPEED PLAY PAUSE From DEW SENSOR From From PG817 PG 8 18 LOAD MUTE CASSETTE HOLDER SWITCH SAFTY D CN814 I REEL LOCK I END LED REVERSE ٩v CN816 CN815 2 9 V 2 GND CYL ON CYL LOCK

3 GND

CN 8 18

END LAMP

3 GND

CN 817

From REEL SENSOR

OSC STOP

- 51 -

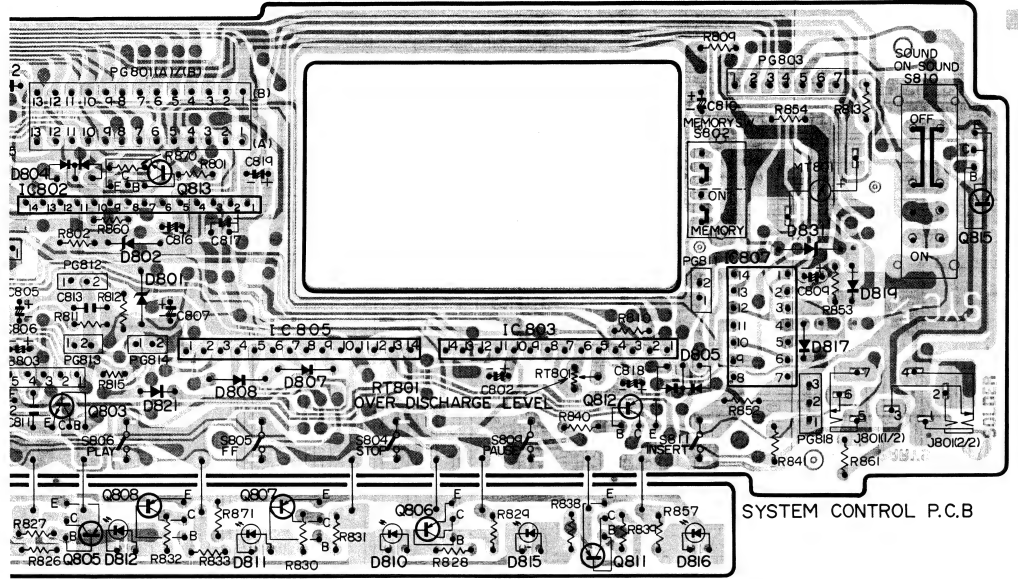
From SERVO

PG707

SAVE

From SERVO

PG 705



OPERATION SWITCH P.C.B

	$\sim$	0	$\wedge$	4
_	U	0	v	4

_		
I	1	BRAKE
	2	F.F WD
	3	REWIND
I	4	UNLOAD
I	5	LOAD

From
LOADING MOTOR DRIVER
PG901

# PG817

CN 817

1	REEL LOCK
2	9 V
3	GND
Fro	m REEL SENSOR

PG 818

PG810

3 SLOW/PLAY

4 GND

CN810

STOP/F.FWD/REW
PAUSE/PB/FF/REW

From MECHA STATE SENSOR SW

_	END	LED
2	GND	
3	GND	

END LAMP
CN818

#### PG8II

1	GND
2	COUNT END
Fro	m PE COUNTER
CN	1811

# PG814

1	DEW	
2	GND	
E = 0	~ DEW	CENCOD

From DEW SENSOR CN814

#### PG812

1	FORV	VARD	END			
2	5 V					
Fro		END	SENS	٦P		
	812		361430	<i>3</i> 11		

#### PG815

Ī	HOLDER	UP	
2	5 V		
Fro	m		

CASSETTE HOLDER SWITCH

# PG813

1	REWIND	END
2	5 <b>v</b>	
Fro		UD CENCOD

TAKE UP END SENSOR CN813

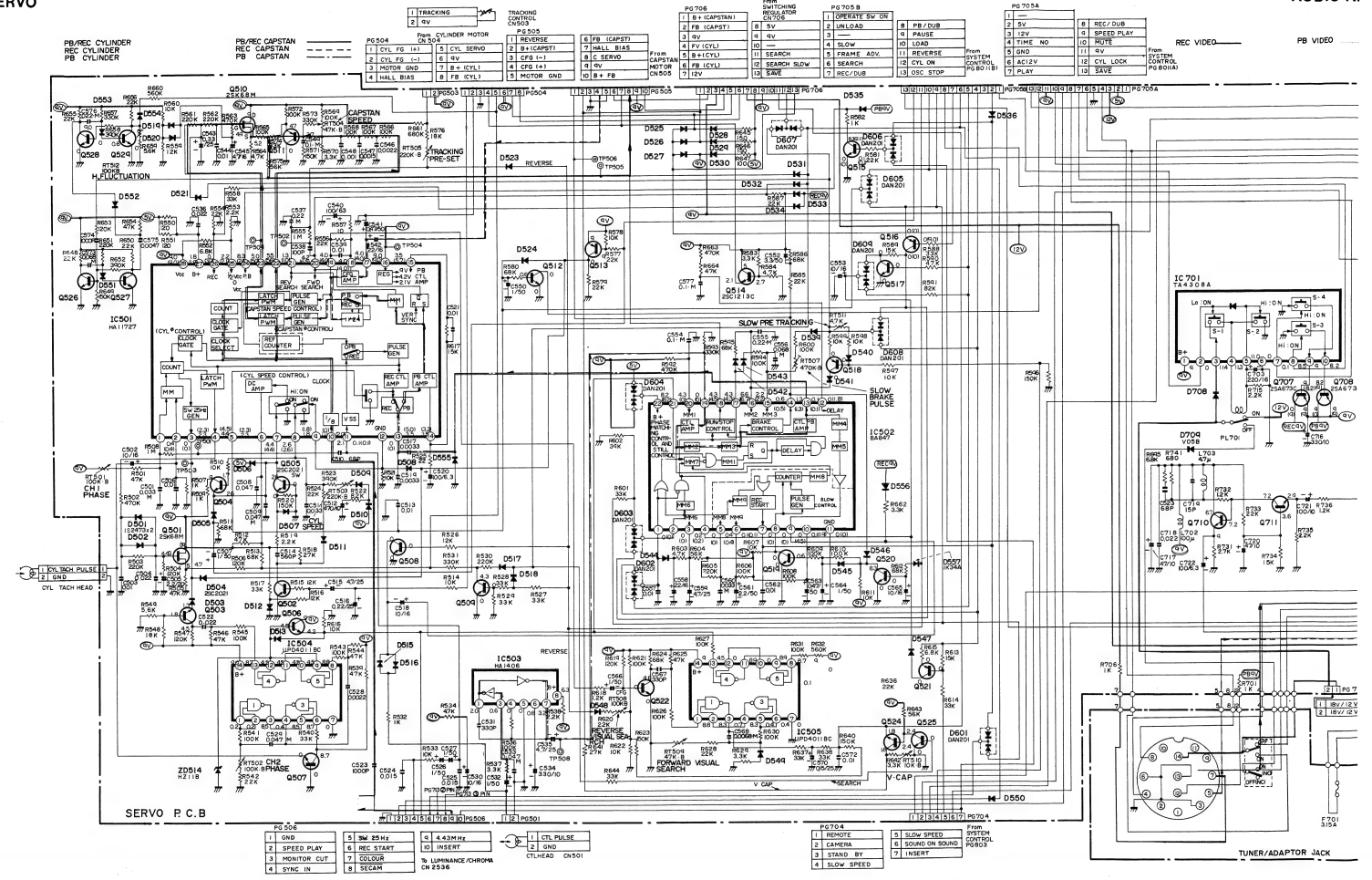
#### PG816

1	TAB	
2	GND	

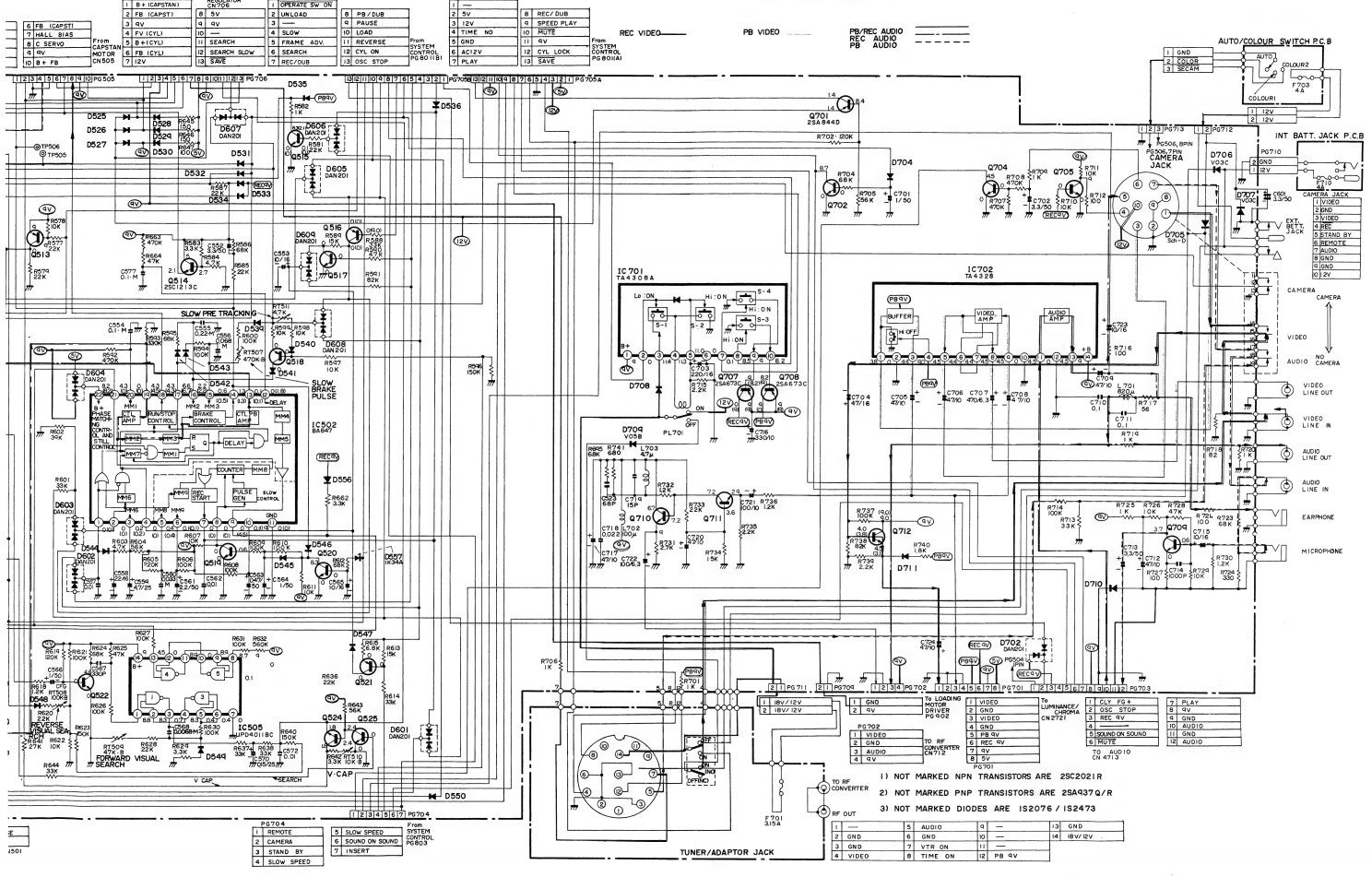
From SAFTY DUB SWITCH CN816







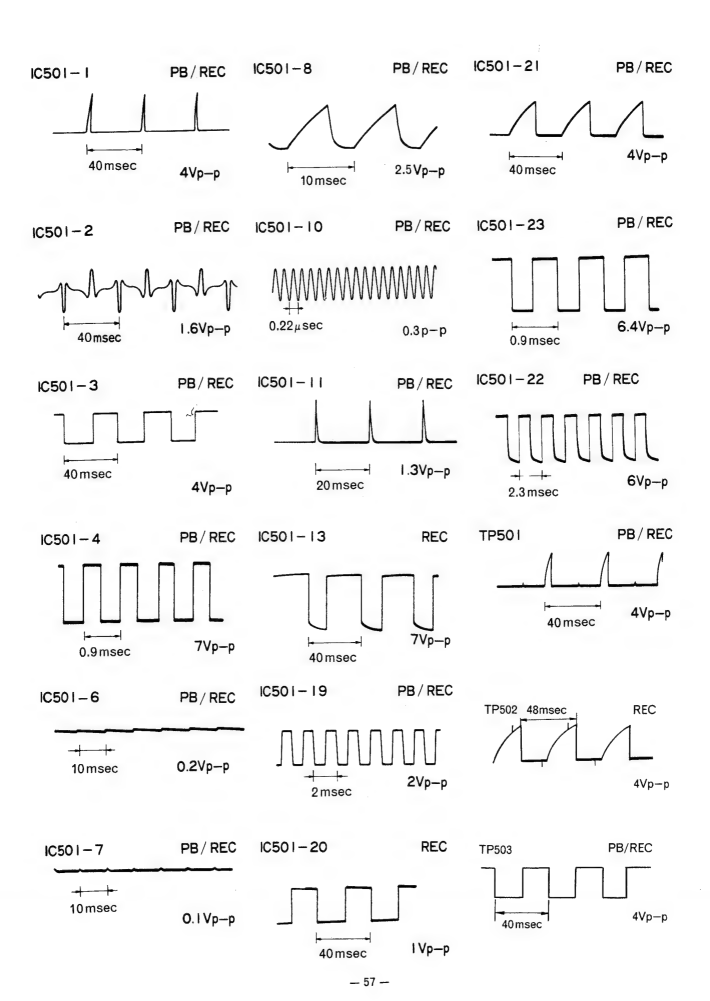
# **AUDIO AND VIDEO 1/0** PB VIDEO

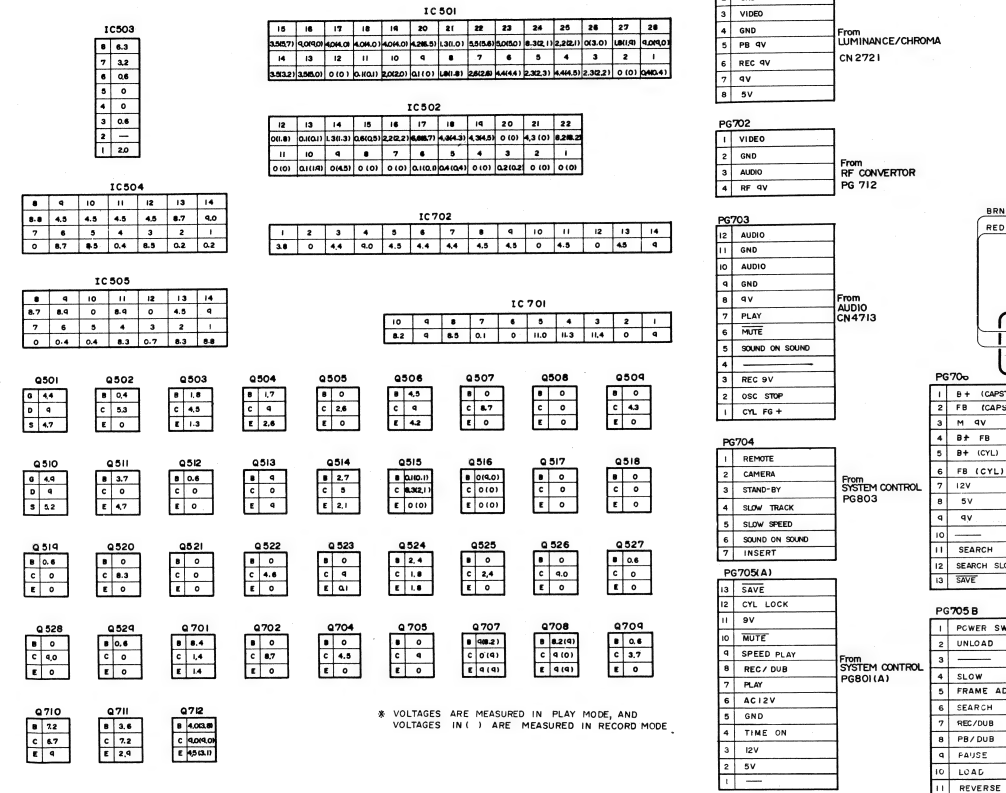


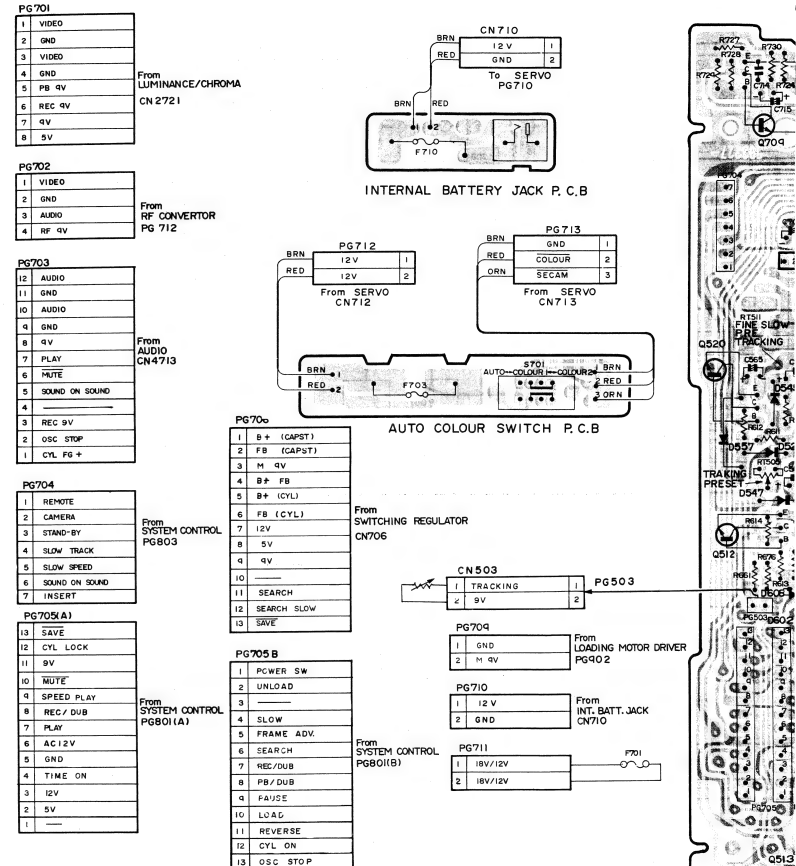
PG 705 B

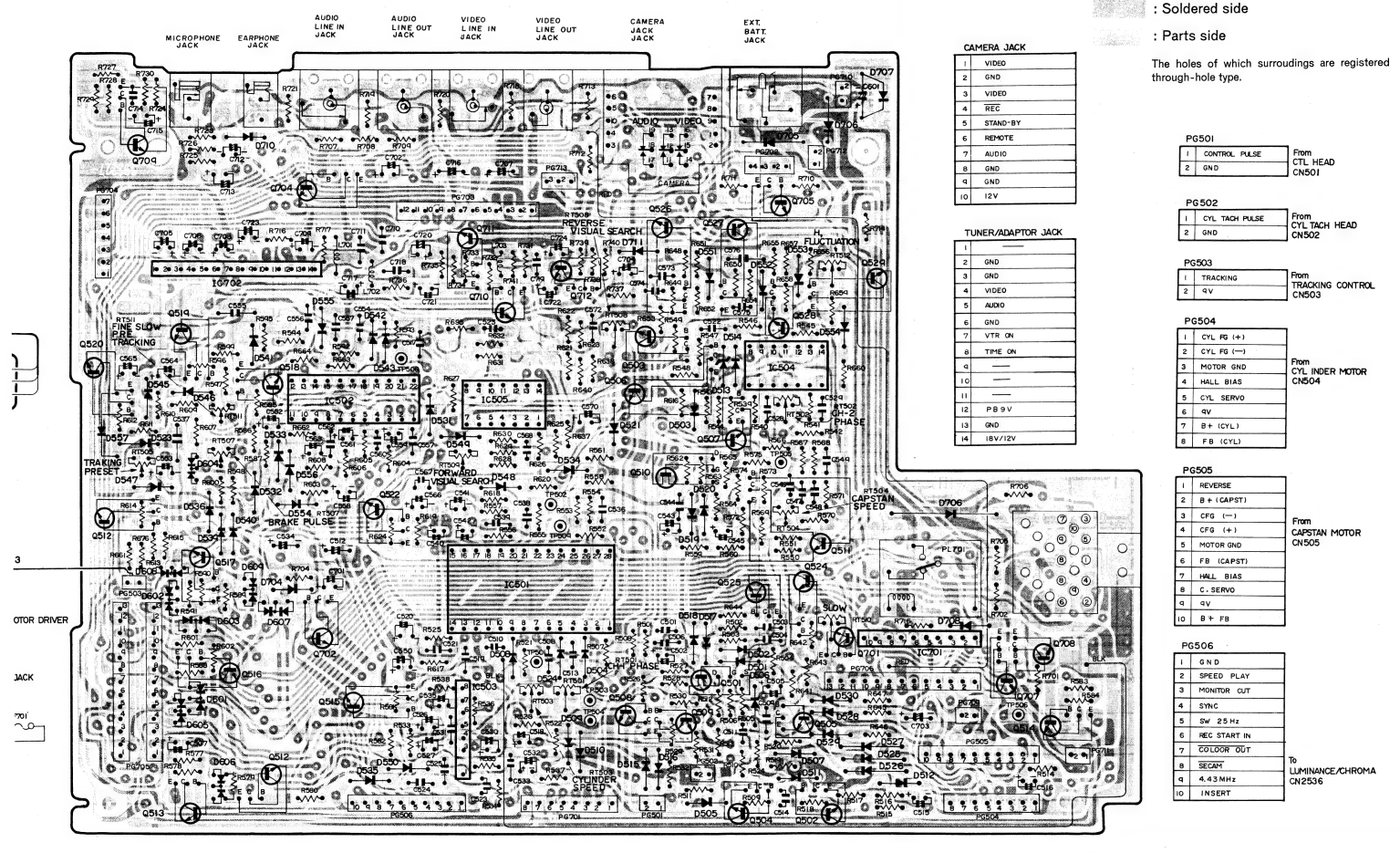
I B + (CAPSTAN)

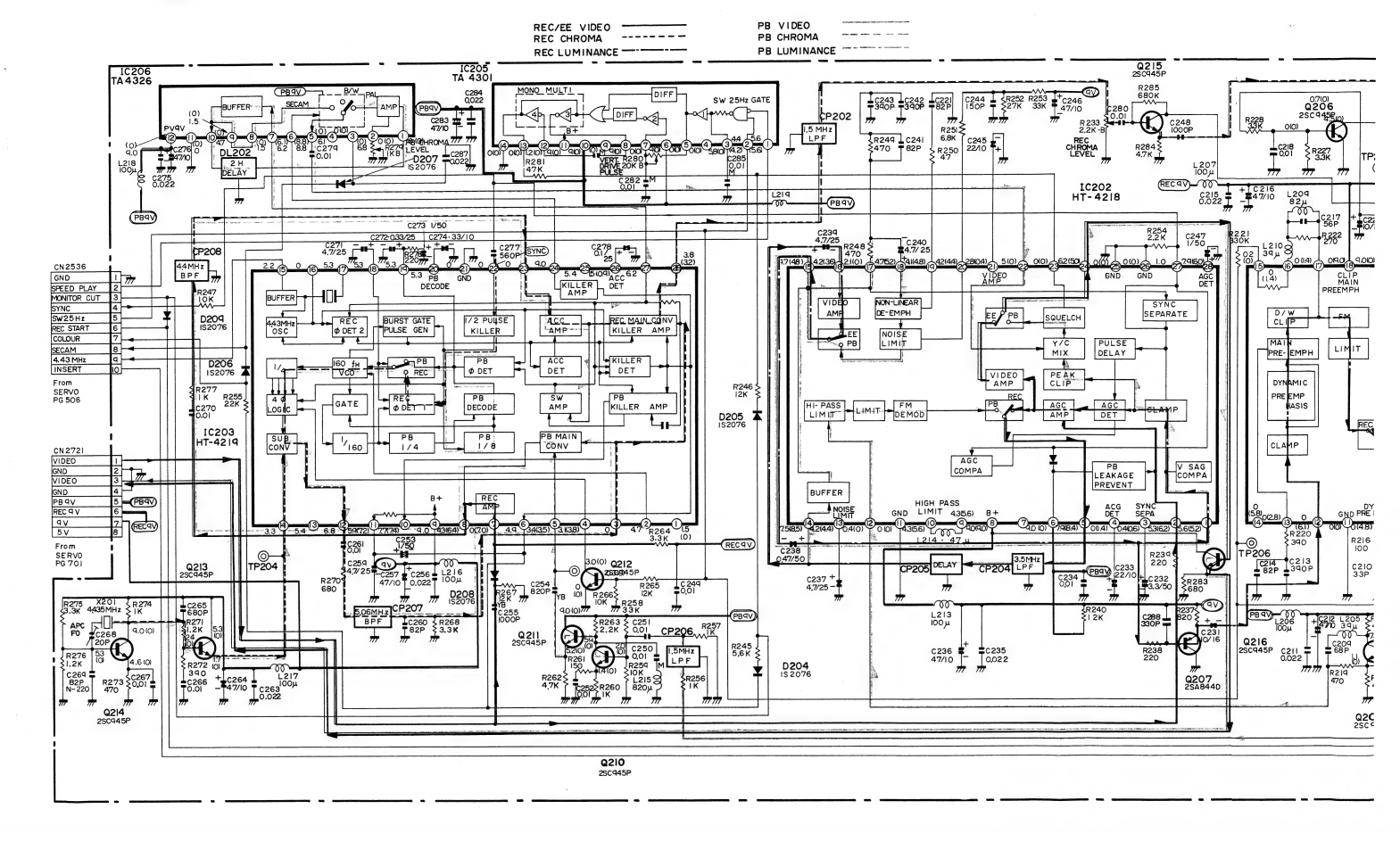
8 5V

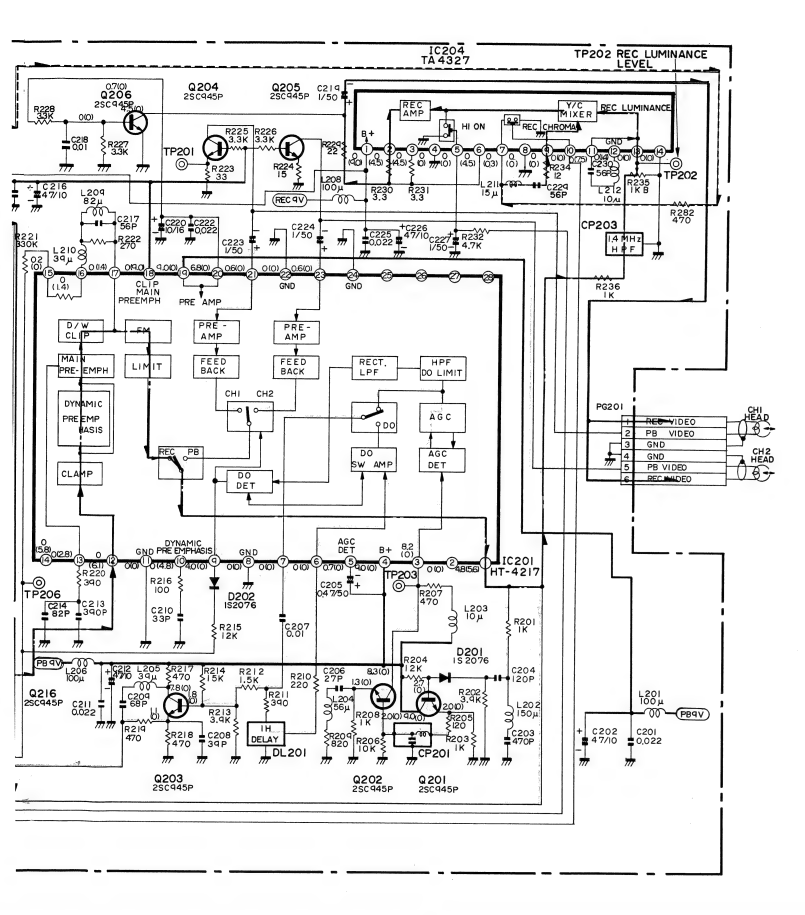












#### LUMINANCE/CHROMA

Q216-E

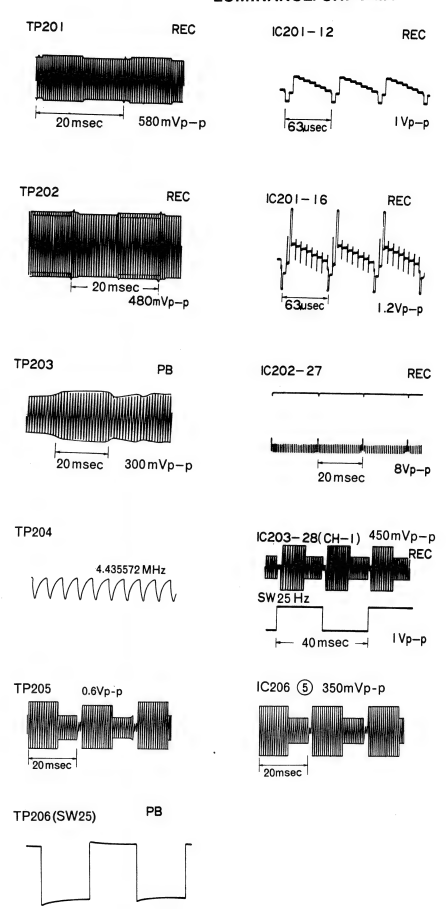
Q216-E

63µsec

REC

2Vp-p

PB



--! 8Vp−p

40 msec

IC 201								
28		1	4.8(5.6)					
27		2	0(0)					
26		3	8.2(0)					
25		4	9.0(0)					
24	_	5	0(0)					
23	0,6(0)	6	0(0)					
22	0(0)	7	0.7(0)					
21	0,6(0)	8	0(0)					
20	6.8(0)	9	4.0(0)					
19	9.0(0)	9	0(4.8)					
18	0(9,0)	П	0(0)					
17	0(1.4)	12	0(6-1)					
16	0(1.4)	13	0(2.8)					
15	0,2(0)	14	0(5,8)					

IC202								
14	7,5(8.5)	15	4,7(4.8)					
13	4.2(4.4)	16	4.2(3.6)					
12	0.4(0)	17	2.1(0)					
11	0(0)	18	47 (5.2)					
10	4.3(5.6)	19	4.K4.8)					
9	4.3(5,6)	20	4.2(4.4)					
8	90(9,0)	21	2.8(04)					
7	_	22	5.0(0)					
6	9.0(0)	23	0(0)					
5	7.9(8.4)	24	6.2(5,0)					
4	0(1.4)	25	0(0)					
3	0.4(0.6)	26	0(0)					
2	5.3(6.2)	27	1.0					
1	5,6(5.2)	28	7.9(6.0)					

IC203								
28	3.8(3.2)	1	1.5(0)					
27	6.2	2	4.7					
26	1.5(0.9)	3	0					
25	5.4	4	3.8(3.1)					
24	9.0	5	34(3.5)					
23	0	6	4.9					
22	0	7	0(7.0)					
21	0	8	4.3(6.4)					
20	5.3	9	9.0					
19	5.3	10	7,7(7.4)					
18	5,3	11	5,9(7.2)					
17	5.3	12	6.8					
16	0	13	5.4					
15	2.2	14	3.3					

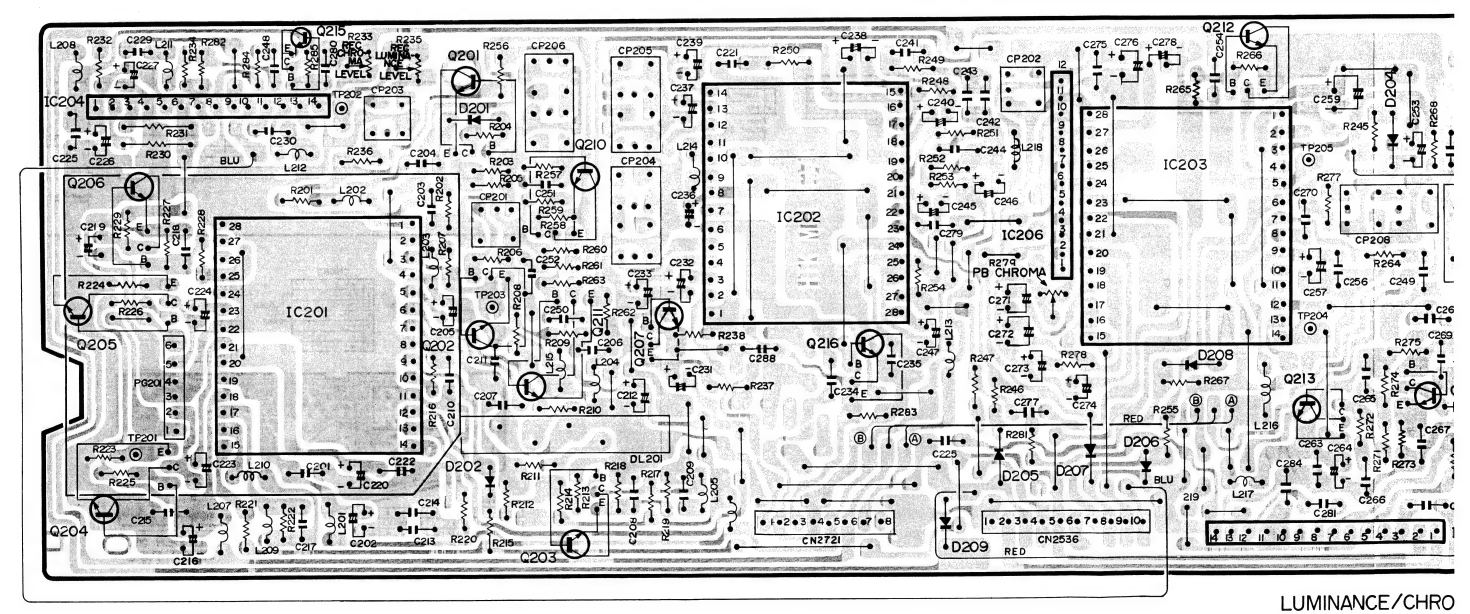
IC206						
12	9.0 (0)					
Ξ	0(0)					
10	4,7(0)					
9	1,5(0)					
8	1,5(0)					
7	6.2(6.1)					
6	8.8(8.8)					
5	6.1(0)					
4	0(0)					
3	6.8(0)					
2	0(0)					
1	0(0)					

#### IC204

1	2	3	4	5	6	7	8	9	10	11	12	
O(9)	0(4-5)	0(4.5)	0(0)	0(0)	0(4.5)	0 (0,3)	0(0)	0(0)	0 (0)	0(7,5)	0(1,4)	0

#### IC205

14	13			10	ł.	8	7	6	5	4	3	L
0(0)	0(0)	1.2(0)	9(0)	9(0)	-(0)	9(0)	0(0)	9(0)	0(0)	0(0)	5.8(0)	4.4



#### IC203

102	03	
3.8(3.2)	1	1.5(0)
6.2	2	4, 7
1.5(0.9)	3	0
5.4	4	3.8(3.1)
9.0	5	34(3.5)
0	6	4.9
0	7	0(7.0)
0	8	4.3(6.4)
5.3	9	9.0
5, 3	10	7.7(7.4)
5,3	11	5,9(7.2)
5.3	12	6.8
0	13	5,4
2.2	14	3.3

#### IC206

12	9,0 (0)
11	0(0)
0	4.7(0)
9	1,5(0)
8	1,5(0)
7	6.2(6.1)
6	(8.8)8.8
5	6.1(0)
4	0(0)

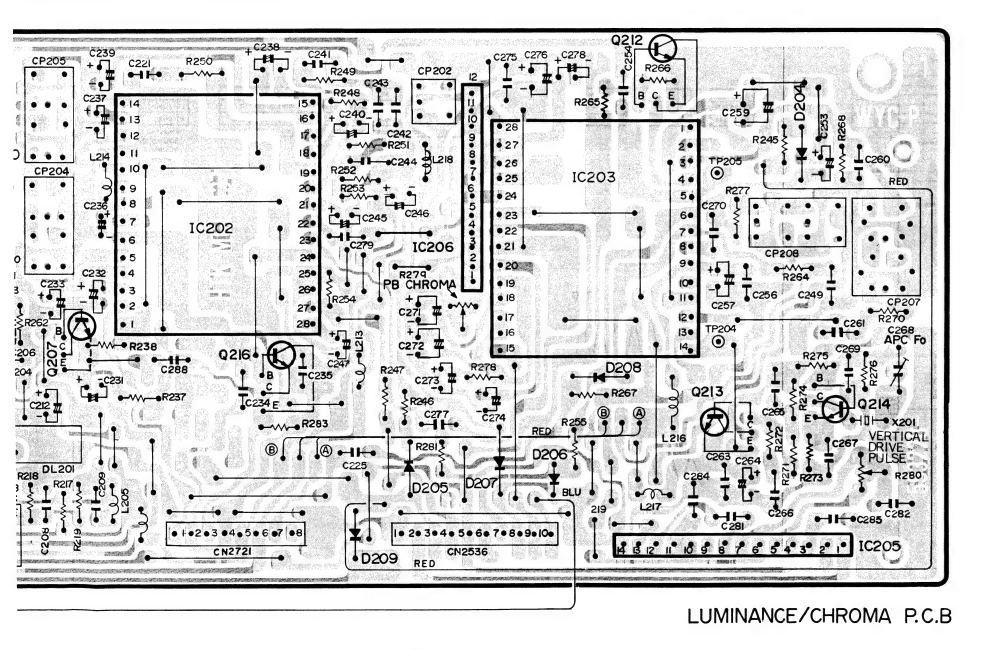
3 6.8(0) 2 0(0) 1 0(0)

#### IC204

1	2	3	4	5	6	7	8	9	10	11	12	13	14
0(9)	0(4-5)	0(4.5)	0(0)	0(0)	0(4.5)	0 (0,3)	0(0)	0(0)	0 (0)	0(7.5)	0(1.4)	0(0)	0(0)

#### IC205

14	13	12	- 11	10	9	8	7	6	5	4	3	2	1
0(0)	0(0)	1.2(0)	9(0)	9(0)	-(0)	9(0)	0(0)	9(0)	0(0)	0(0)	5.8(0)	4.4(4.2)	5.6(5.6)



201	Q2	202	Q203			0204		
2.7(0)	В	2.0(0)	В	1.8(0)		В	0 (0,6)	
9.0(0)	С	8.3(0)	 С	7.8(0)		C	0(0)	
2.0(0)	Ε	1.3(0)	E	1.1(0)		Ε	0(0)	

	Q	205	C	206			1207	٥.	C	1210
	В	0(0.6)	В	0.7(0)		В	6.0(5.2)		В	5.9(0)
	С	0(0)	С	4,5(0)	D	С	0(0)		C	9.0(0)
-	Ε	0(0)	E	0(0)		E	5,6(5,9)		Ε	5.2(0)
•								,		

Q	211	Q	212		Q	213	Q	214_	
В	5,9(0)	В	0.3		В	2.4	В	5.3	
С	9.0(0)	С	0		С	5.3	С	4.6	
Ε	5.2(0)	Ε	3.0	N.	Ε	1.7	Ε	9.0	

C	215		216
В		В	_
C	_	С	_
Ε		Ε	_

C

#### CN2536

-	GND
2	SPEED PLAY
3	MONITOR CUT
4	SYNC
5	SW25 Hz
6	REC START IN
7	COLOUR
8	SECAM
9	4.43 MHz
10	INSERT

From SERVO PG506

#### CN2721

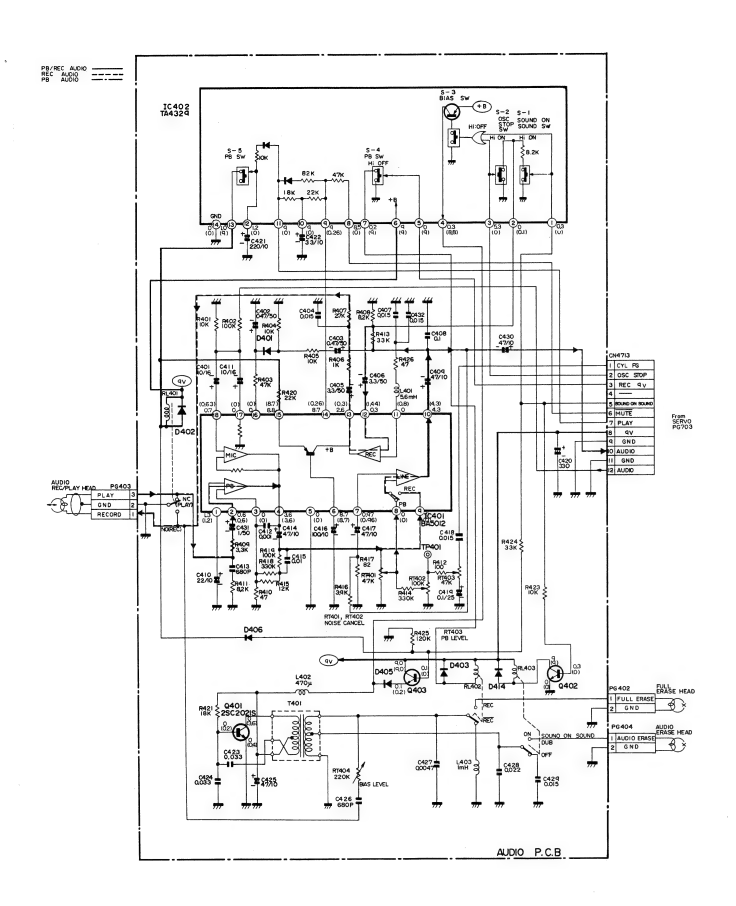
1	VIDEO	
2	GND	
3	VIDEO	
4	GND	
5	PB 9V	
6	REC 9V	
7	9 V	
8	5 V	
	_	

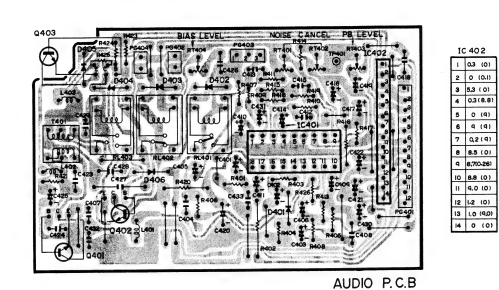
From SERVO PG701

# PG 201 REC VIDEO PB VIDEO GND GND PB VIDEO

From
VIDEO HEAD

CN504





2401		Q 402		G	1403
0,5 (0,2)	В	0.3 (0)	] [	В	0.1 (0)
0,5 (8,7)	С	q (q)	1 [	С	40 (4.0)
0 (0,4)	E	0 (0)	1 1	Ε	0.1 (0.2)

	IC 40I									
1	2	3	4	5	6	7	8	q		
1.3 (1,2)	0,6(0,6)	0 (0)	3,6(3.6)	0 (0)	8,7 (8.7)	0,97(0,96)	0 (0)	0 (0)		
18	17	16	15	14	13	12	н	10		
0,63(0,7)	0 (0)	0 (0)	8,7 (8,8)	8,7(0,26)	2.6(0.3)	0.3 (1,44)	0 (08)	4.3 (4.3)		

	H	GND
	10	AUDIO OUT
	a	GND
	8	qv
2	7	PLAY
(0)	6	MUTE
(0.1)	5	SOUND ON SOUND
(0)	4	
(8.8)	3	REC 9V
(9)	2	OSC STOP
(P)	1	CYL FG
( <b>q</b> )	F	rom
(0)		SERVO PG 703
0.26)	,	-0 703
(0)		PG 402
(0)	1	FULL ERASE
(0)	2	GND

	10402
1	FULL ERASE
2	GND
-	rom

PG 401

FULL ERASE HEAD CN402

	PG403	
3	PLAY	
2	GND	
_	RECORD	

AUDIO HEAD CN403
PG404

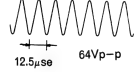
From

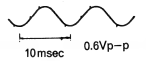
1	AUDIO	ERASE
2	GND	

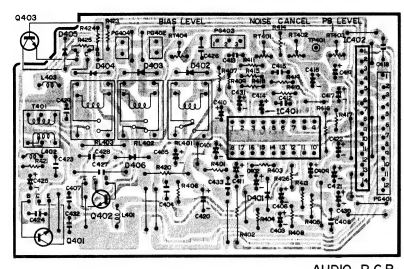
From SOUND ON SOUND CN404



REC







AUDIO P.C.B

В	0,5 (0,2)
С	0,5 (8,7)
E	0 (0,4)

Q402	Q.	403
Q3 (O)	В	0.1 (0)
q (q)	С	ao (ao)
0 (0)	E	0.1 (0.2)

IC 40I										
ı	2	3	4	5	6	7	8	٩		
1.3 (1,2)	0,6(0,6)	0 (0)	3,6(3.6)	0 (0)	8,7 (8.7)	0,9780,96)	0 (0)	0 (0)		
18	17	16	15	14	13	12	- 11	10		
0,63(0,7)	0 (0)	0 (0)	8.7 (8.8)	8,7(0,26)	2.6(0.3)	0.3 (1,44)	0 (0.8)	4.3 (4.3)		

1C 40 2

1 03 (0)

3 5.3 (O) 4 0.3 (8.8)

5 0 (4)

7 (2(4)

8 8.5 (O)
4 8,7(0-26)
10 8.8 (O)
11 4.0 (O)
12 1.2 (O)
13 1.0 (4,0)
14 0 (O)

PG 4 OI

II AUDIO

II GND

IO AUDIO OUT

4 GND

8 9 V

7 PLAY

MUTE SOUND ON SOUND

3 REC 9V

From SERVO PG 703

PG 402

PG 4 O3
3 PLAY
2 GND
I RECORD

From AUDIO HEAD CN403

PG404

I AUDIO ERASE
2 GND

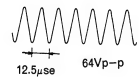
From SOUND ON SOUND CN404

I FULL ERASE 2 GND

From FULL ERASE HEAD CN402

2 OSC STOP

PG403- I REC



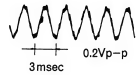
PG401

SE HEAD

SE HEAD

PB(3kHz)

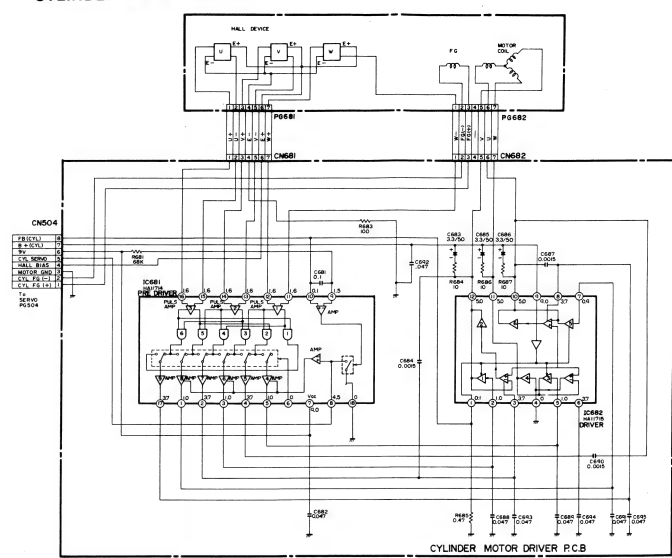
PB

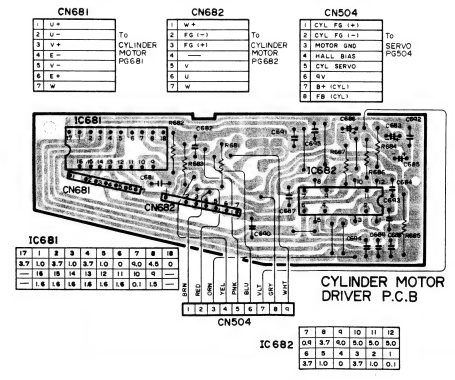


TP401

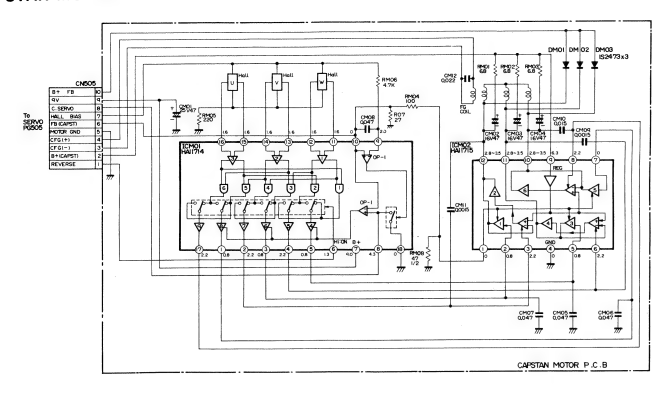
10 msec 0.6 Vp - p

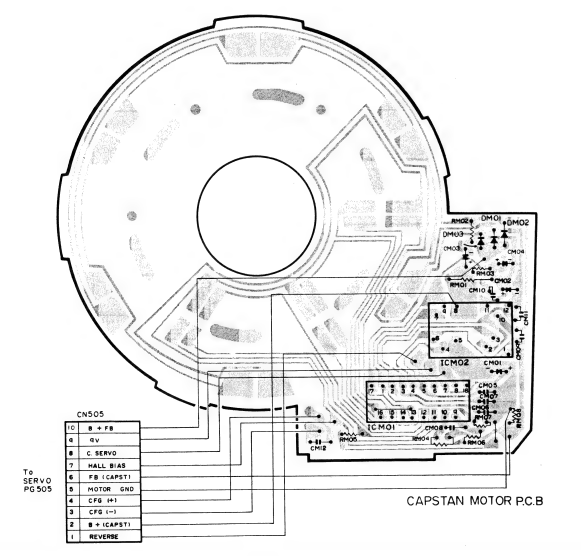
CYLINDER MOTOR DRIVER

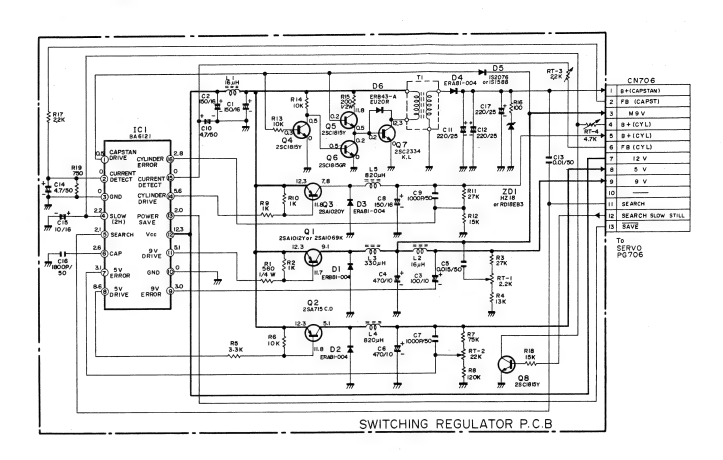


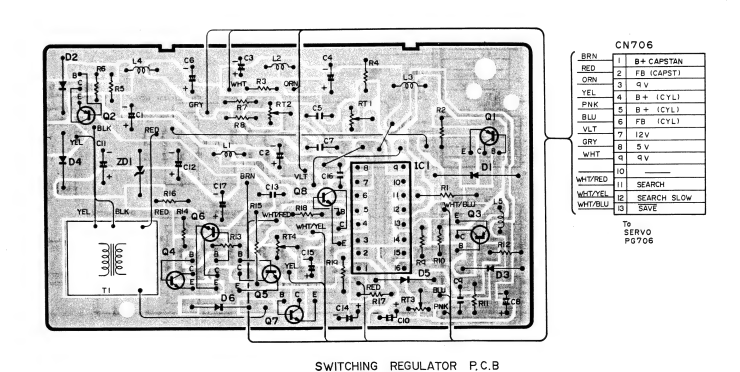


9 AUDI GND VIDE( Fron SER

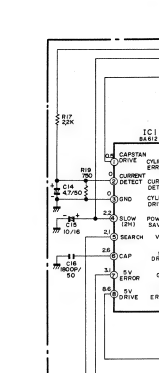


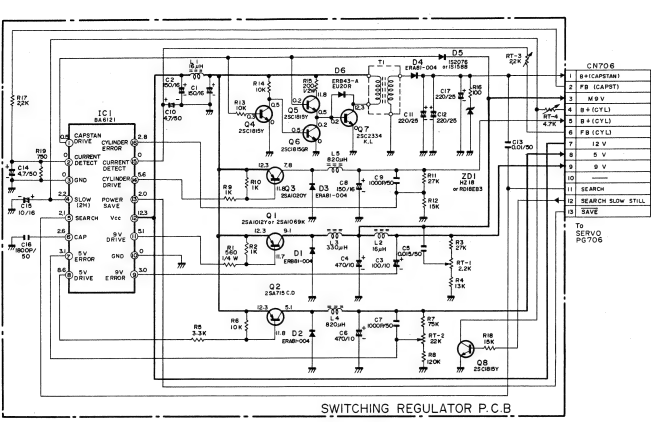


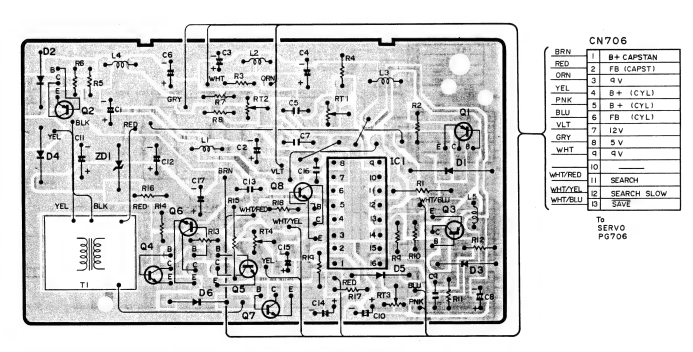




# SWITCHING REGULATOR

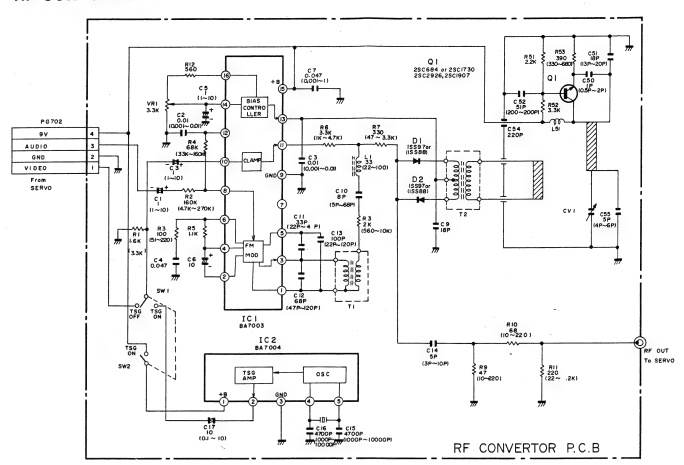


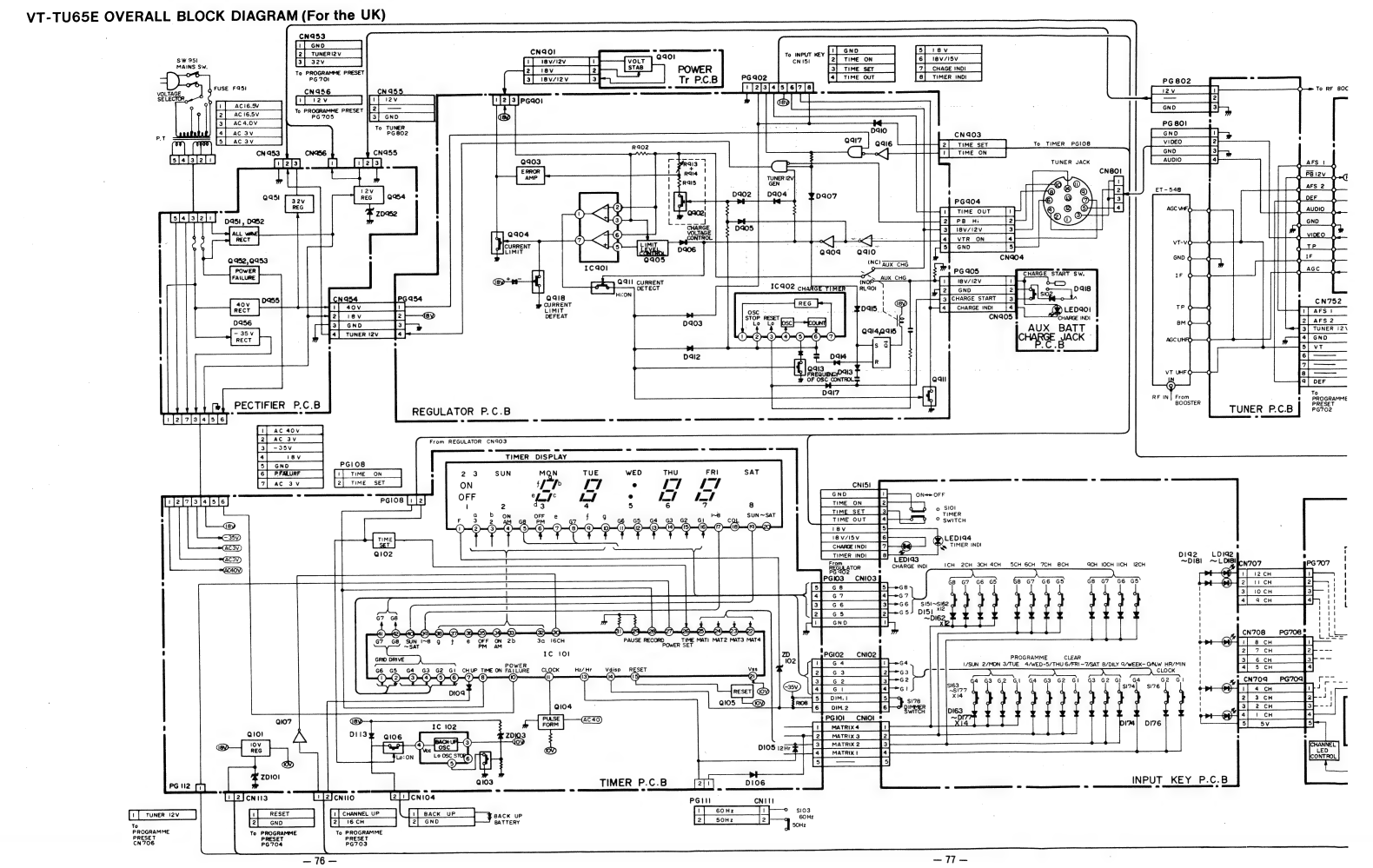


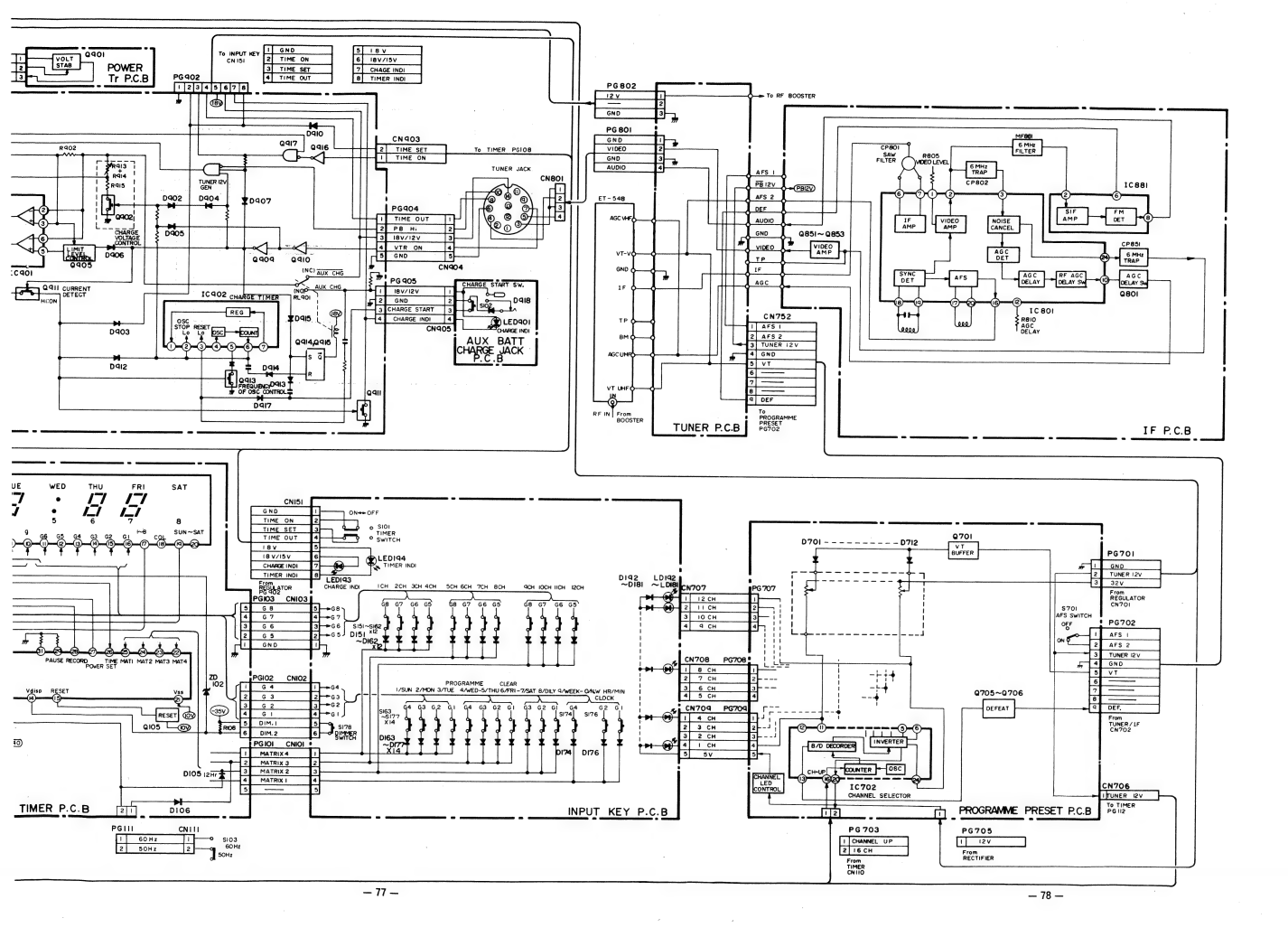


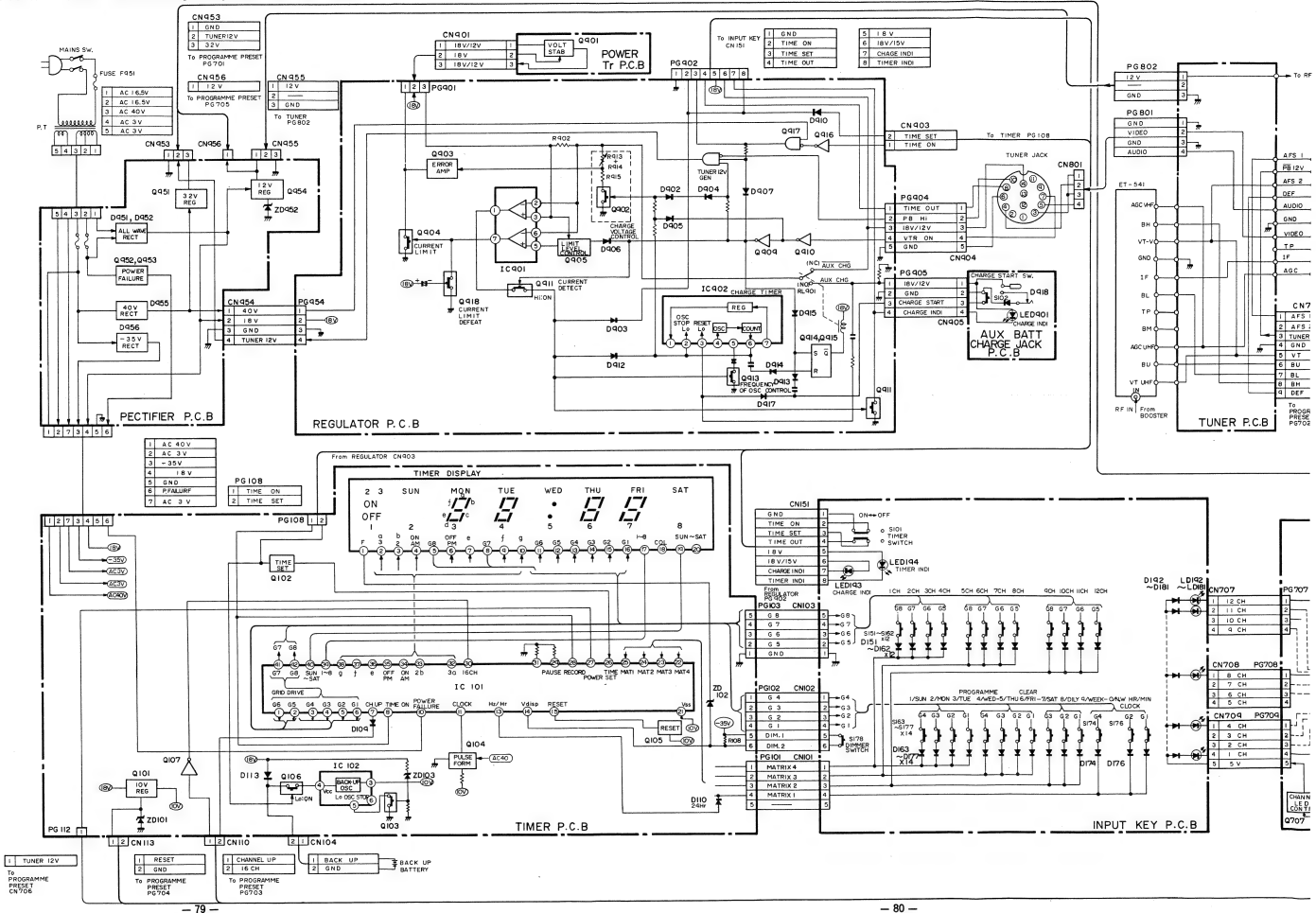
SWITCHING REGULATOR P.C.B

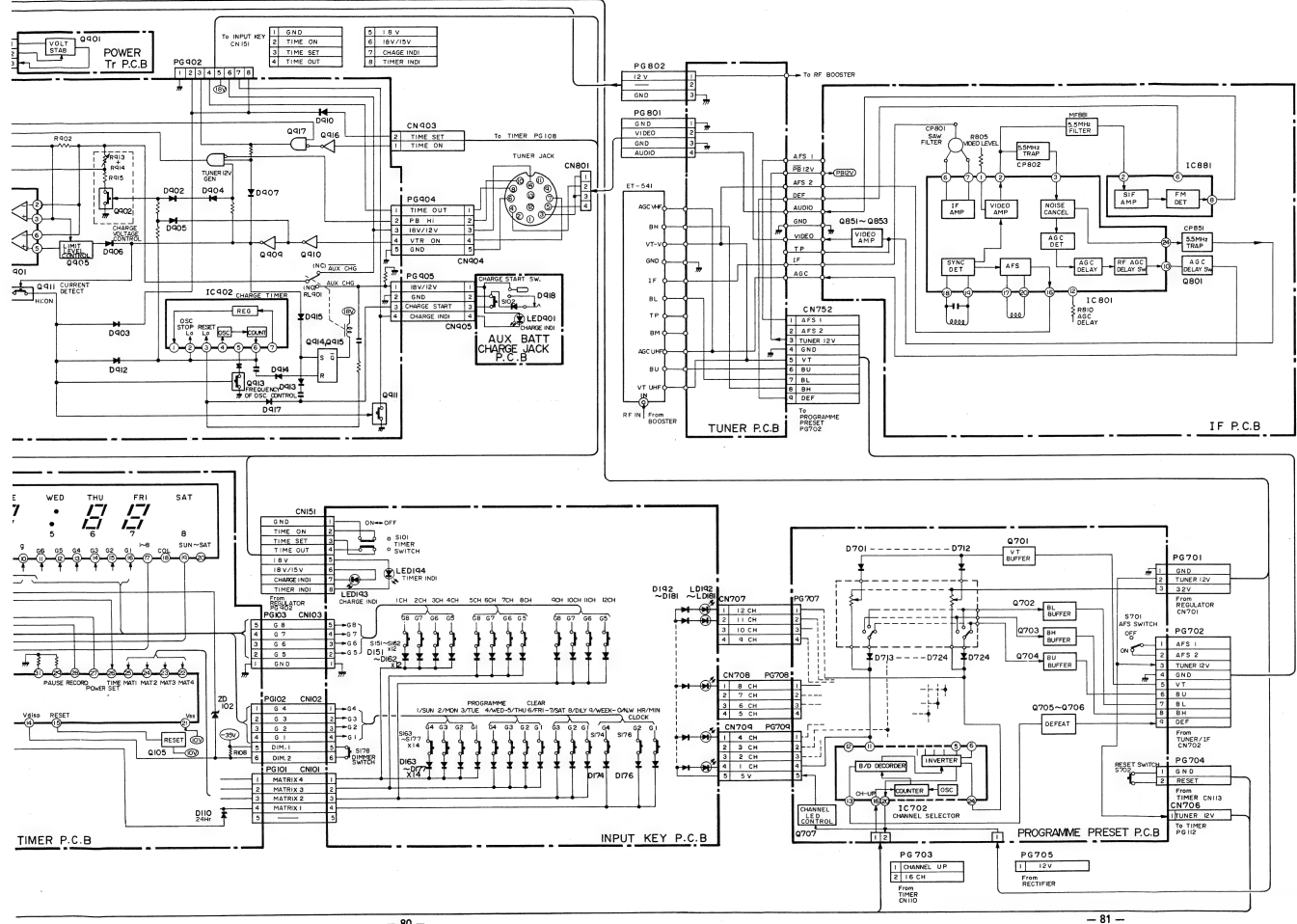
# RF CONVERTER

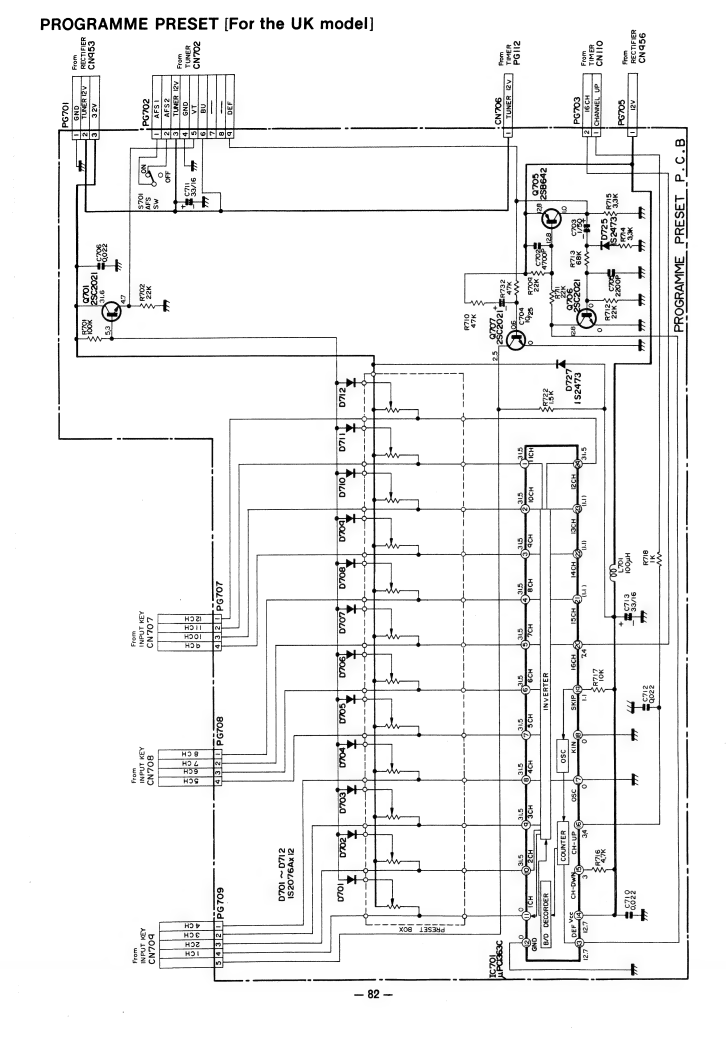


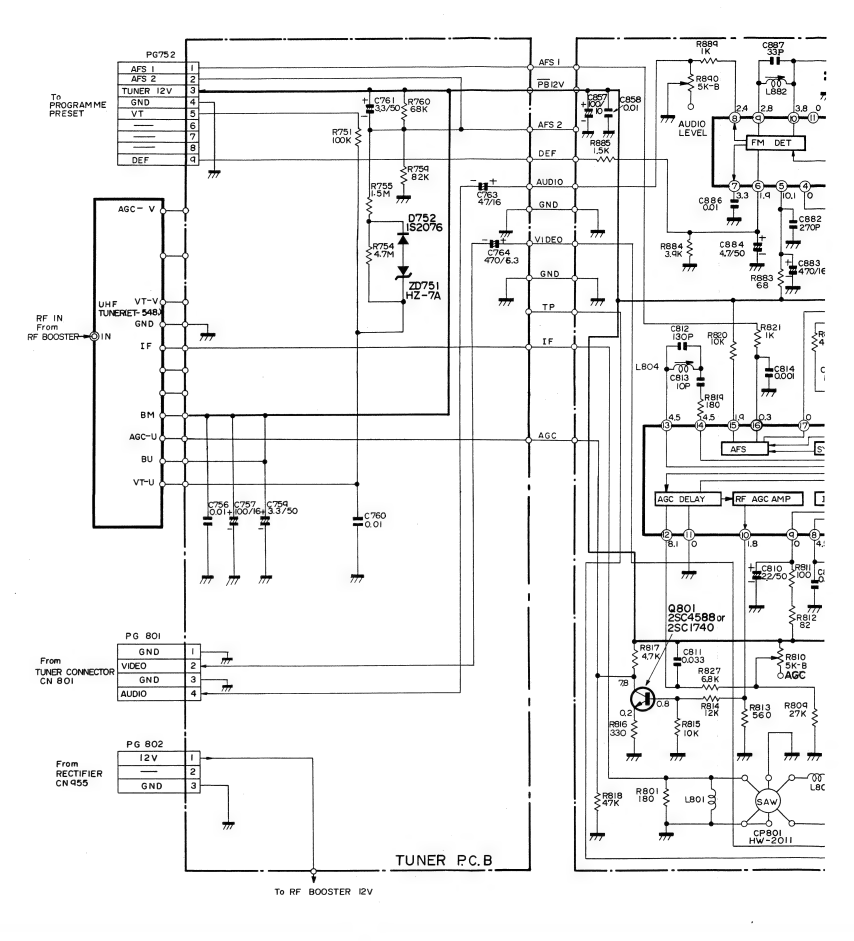


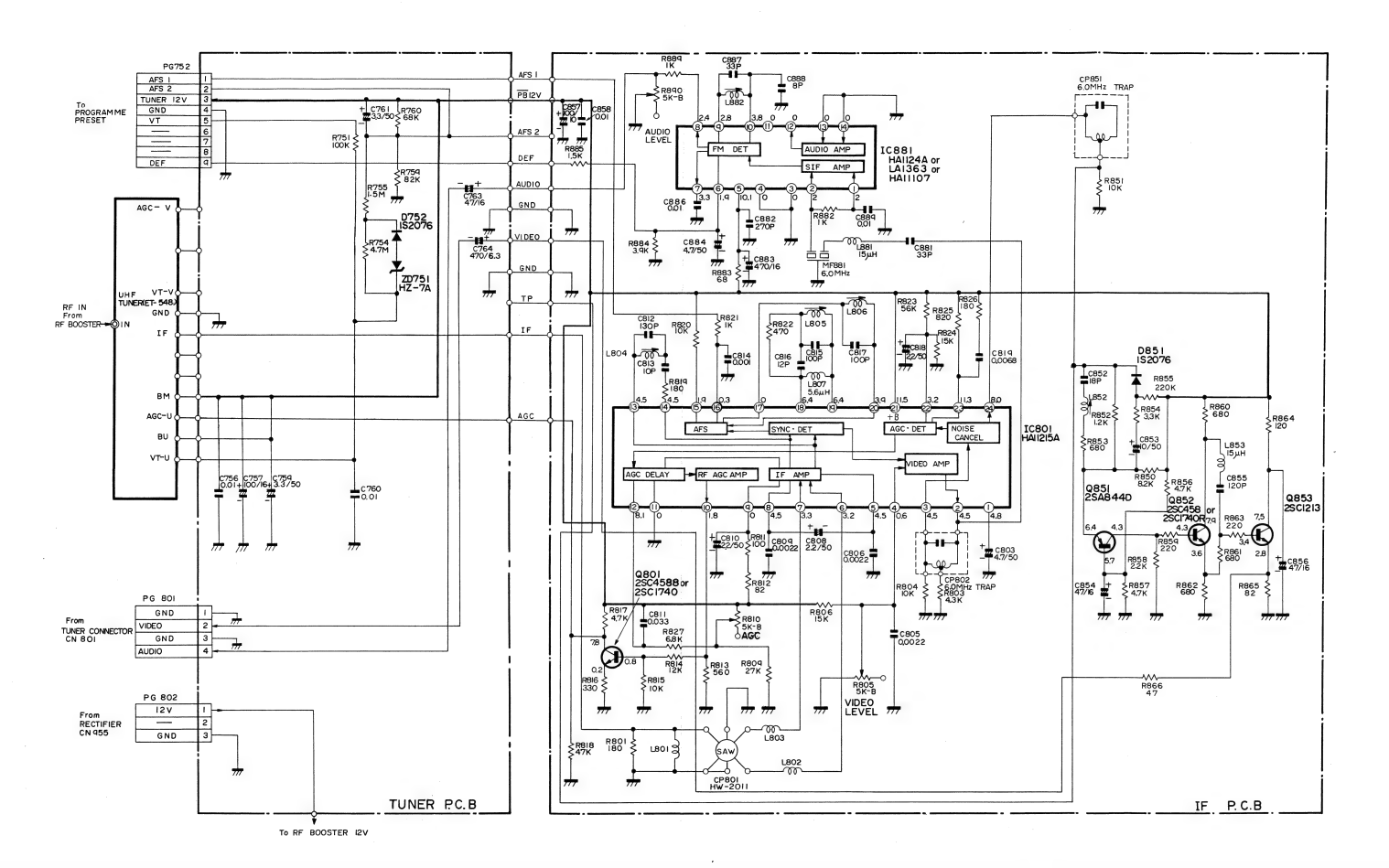




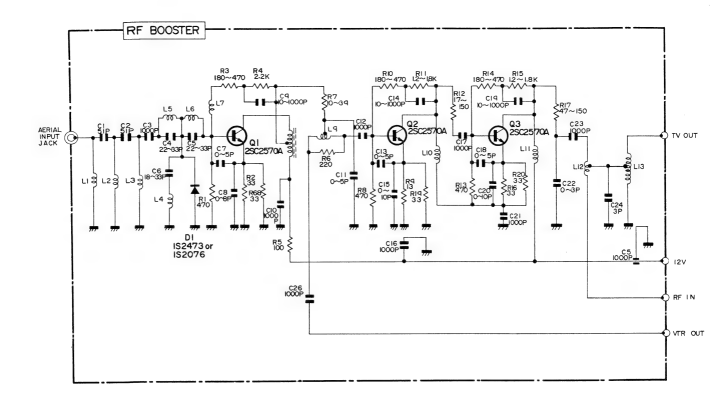


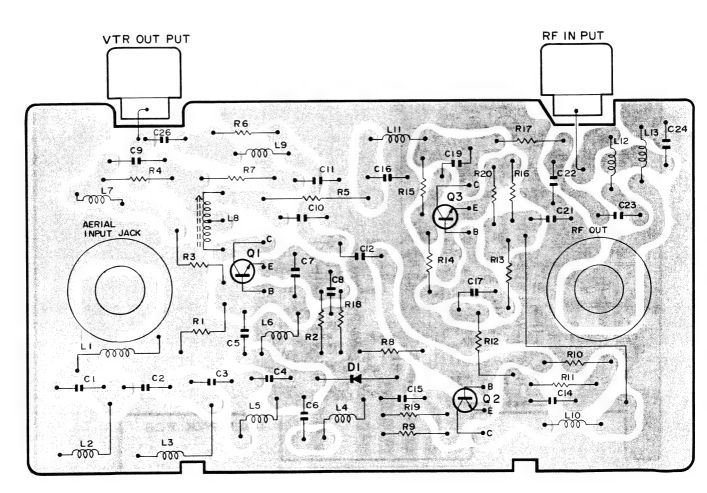






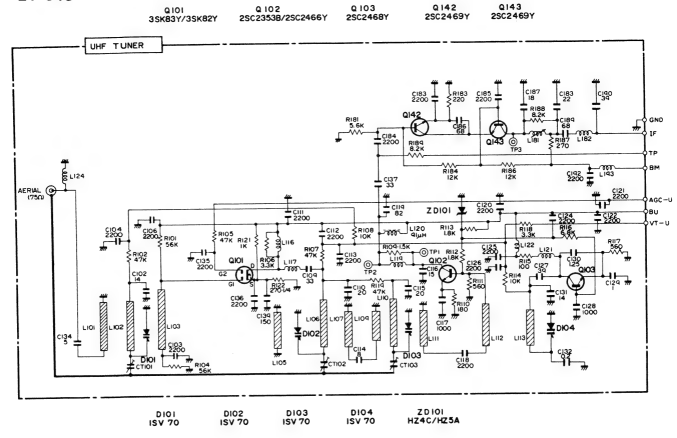
#### RF BOOSTER

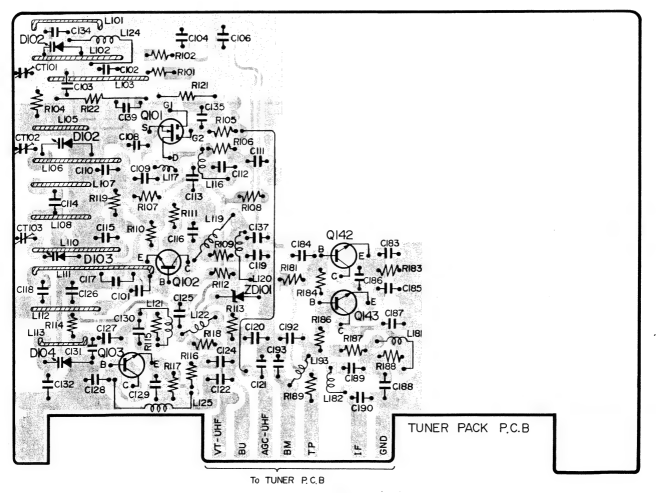


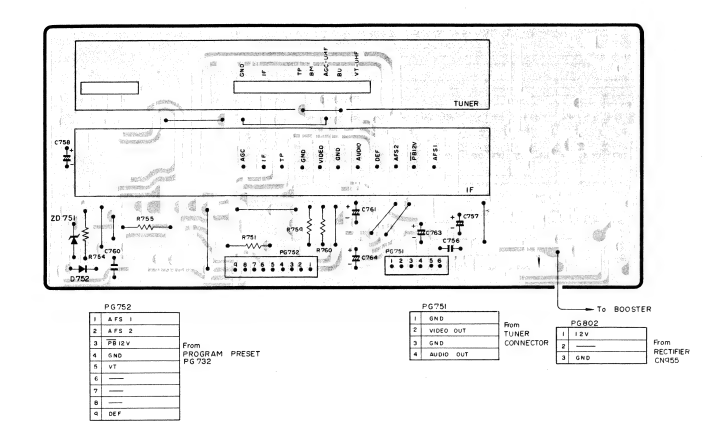


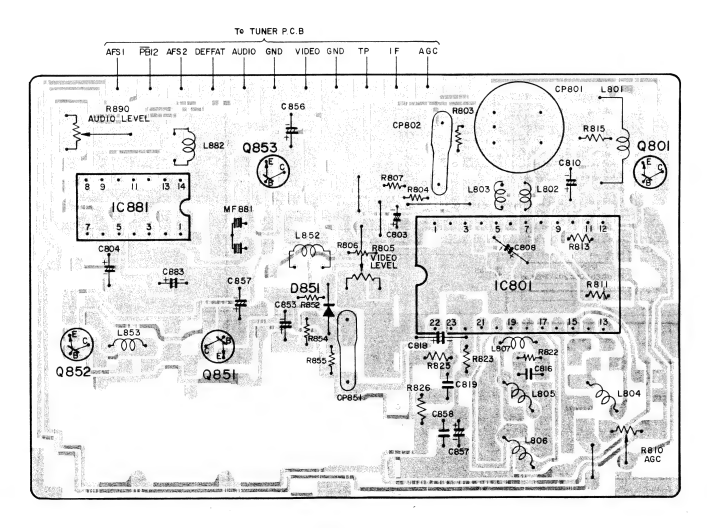
# TUNER/IF [For the UK model]

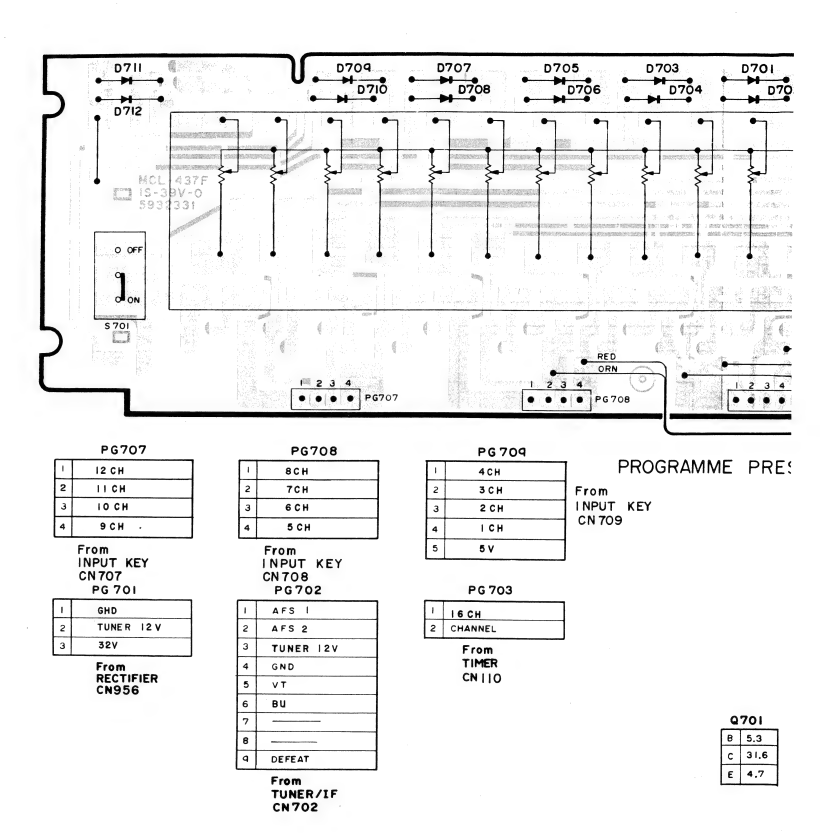
ET-548

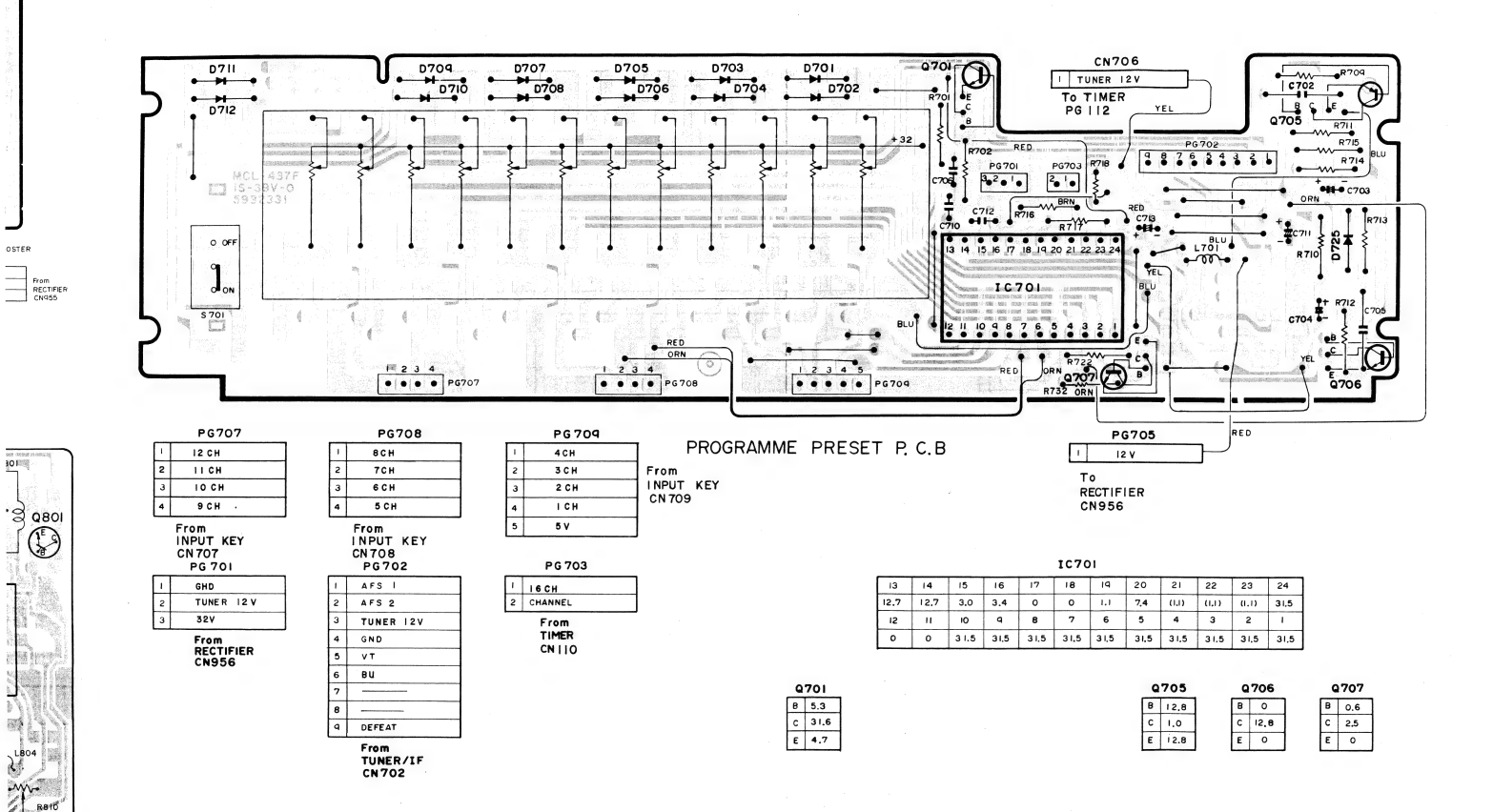




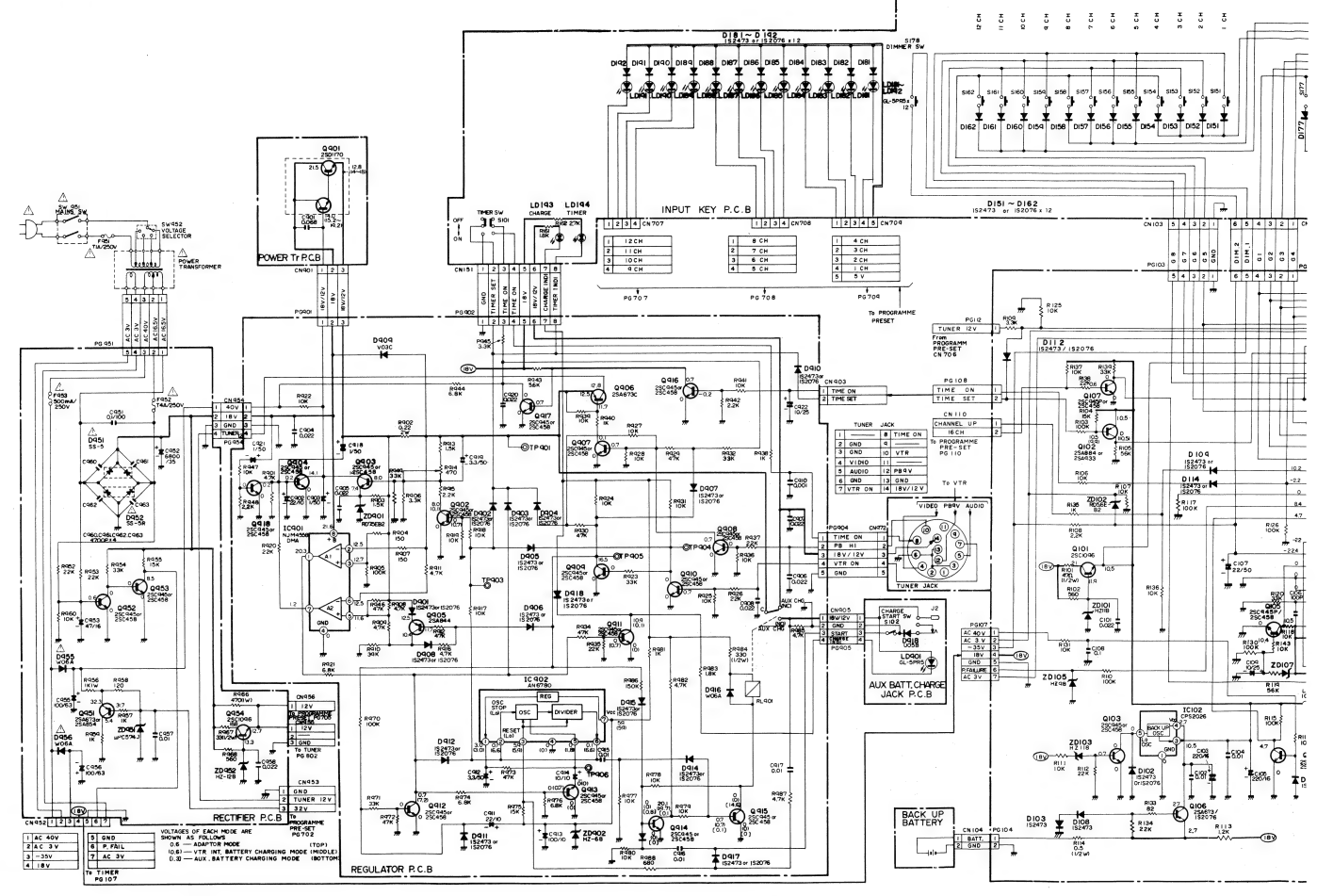


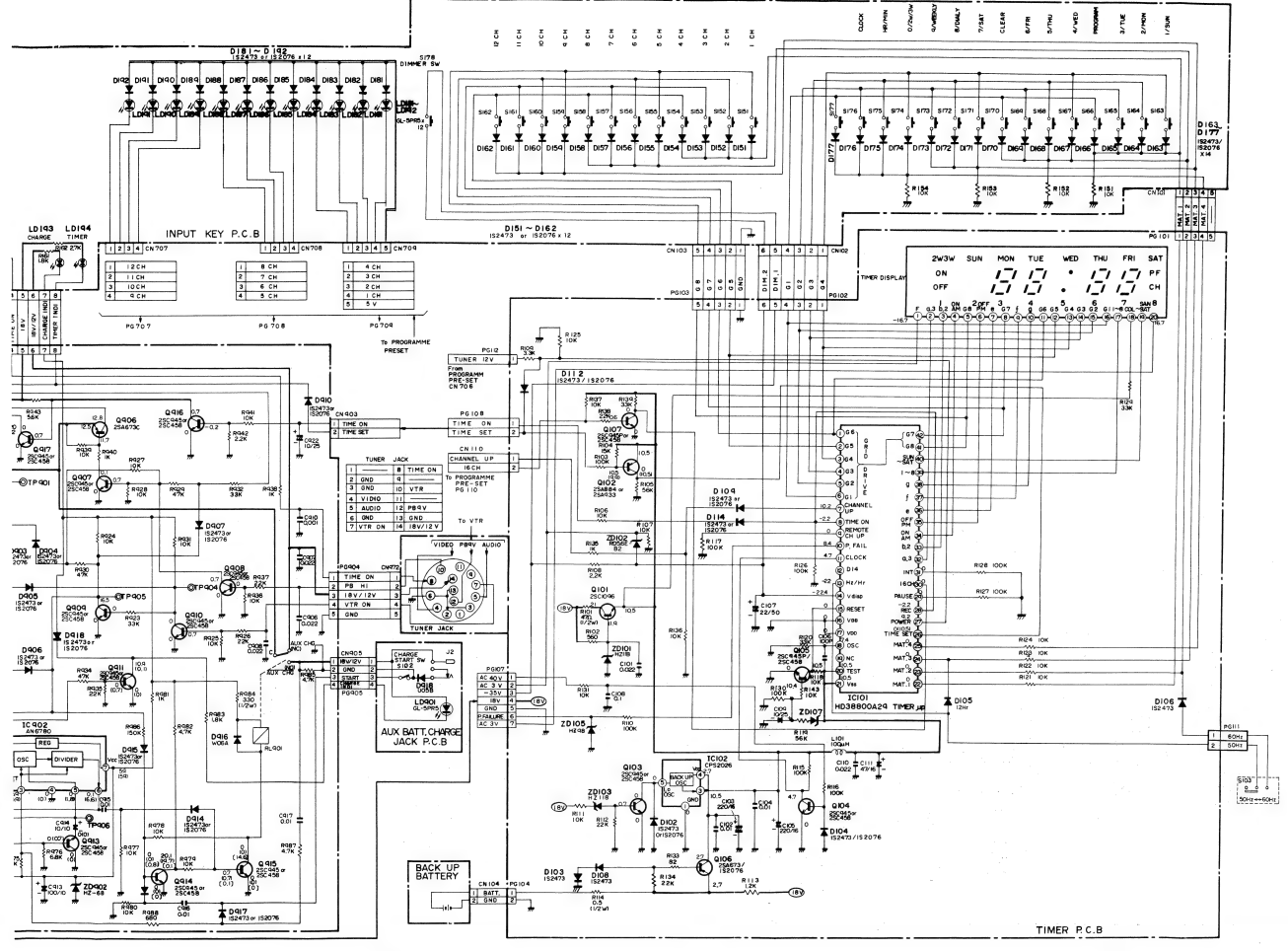






301





# μP: HD38800A29 (8PRO/3 WEEKS)

PIN	1/0	ACTIVE LEVEL	ABBREVIATION	FUNCTION
41 42 1 2 3 4 5	0	Hi	G8 G7 G6 G3 G2 G1	$G_3-G_8$ : Channel selection matrix pulse forming and display grid driving pulse. $G_1-G_4$ : Keyboard selction matrix pulse forming and display grid driving pulse. (Fig. A)
7	0	Lo → Hi	CHANNEL UP	This is a rectangular pulse with a width of 100 msec. When the 16CH pulse (30) is detected, this pin generates the same number of pulses as the tuned channels to perform channel selection.
8	0	Hi	TIME ON	Set to Hi, and Hi during recording.  1. Precedence of executing programs is as shown below. Those with earlier set time > Those with smaller program No.  2. Program to be executed when the power is restored. Program which has started before power failure.
9	0	Hi	REMOTE CH-UP	Applied with the channel selection by means of the remote control.  The channel-up output is obtained from pin 7 by means of this operation.
10	0	Lo	P. FAIL	Power failure is detected at Lo, and inhibits input/output of $\mu$ P during the back-up period.  This causes no indication on the display during the back-up period.
11	0	_	CLOCK	Receives the clock pulse which is a standard of the $\mu P$ .
12	_	_	_	_
13	0	Hi	Hz/Hr	Selects µP frequency and the time indication system by applying to the matrix pulse. Frequency selection: Connected to pin 23 → 60 Hz Non-connected → 50 Hz Indication selection: Connected to pin 24 → 24 Hrs Connected to pin 25 → 12 Hrs
14	0	_	Vdisp	This is the $-$ B power supply of the G1 $\sim$ G8 output buffer (inside $\mu$ P); by varying this potential, the output of G1 $\sim$ G8 is limited to change brightness of the display.
15	0	Lo	RESET	Resets $\mu$ P when the power is supplied.
18 19	0	_	OSC 1 OSC 2	External oscillator connection pins.
22 23 24 25	ı	Hi	MAT 1 MAT 2 MAT 3 MAT 4	Generate the matrix pulse by combining G1 $\sim$ G8 using keys. Store the programs in memories using this pulse. (Table A)
26		Hi	TIMER	Receives signal that it is the timer mode.
27		111	POWER	Receives signal that power is supplied to the VTR.

PIN	1/0	ACTIVE LEVEL	ABBREVIATION	FUNCTION
28	1	Hi	RECORD	Receives signal that it is in the record mode.
29			PAUSE	Receives signal that it is in the pause mode.  * The conditions shown in the table B become possible by combining 4 types of the input shown above.
30	0	Hi	16 CH	Instructs to select the channel of 16 CHs with the timer standby and power OFF.
32 33 34 35 36 37 38 39 40	0	Hi	a, 3 b, 2 c, ON, AM, PF d, OFF, PM, CH e f g 1 ~ 8 SUN ~	3: 3rd week   2: 2nd week   Display segments driving output.   * Synchronizes with the grid driving pulses $G_1 \sim G_8$ and lights.   Programme number Day of the week

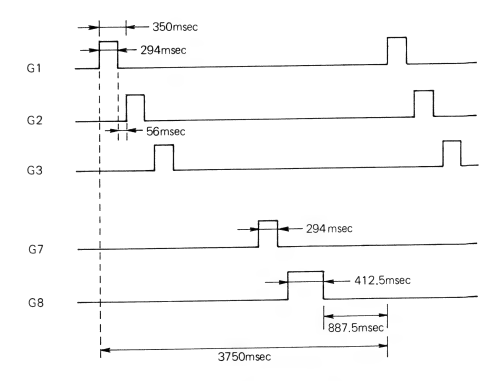


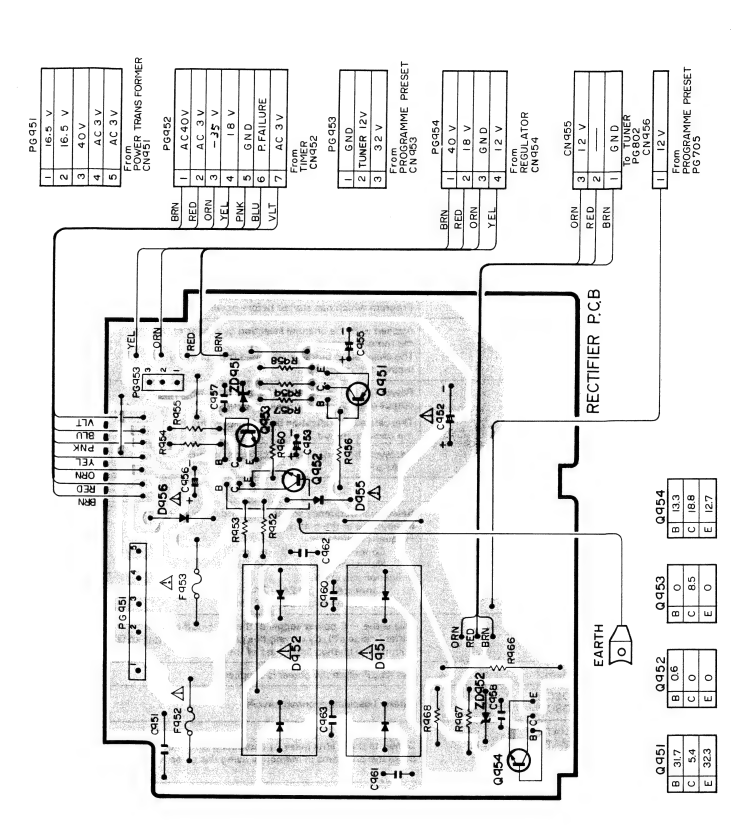
Fig - A 8 phase pulse

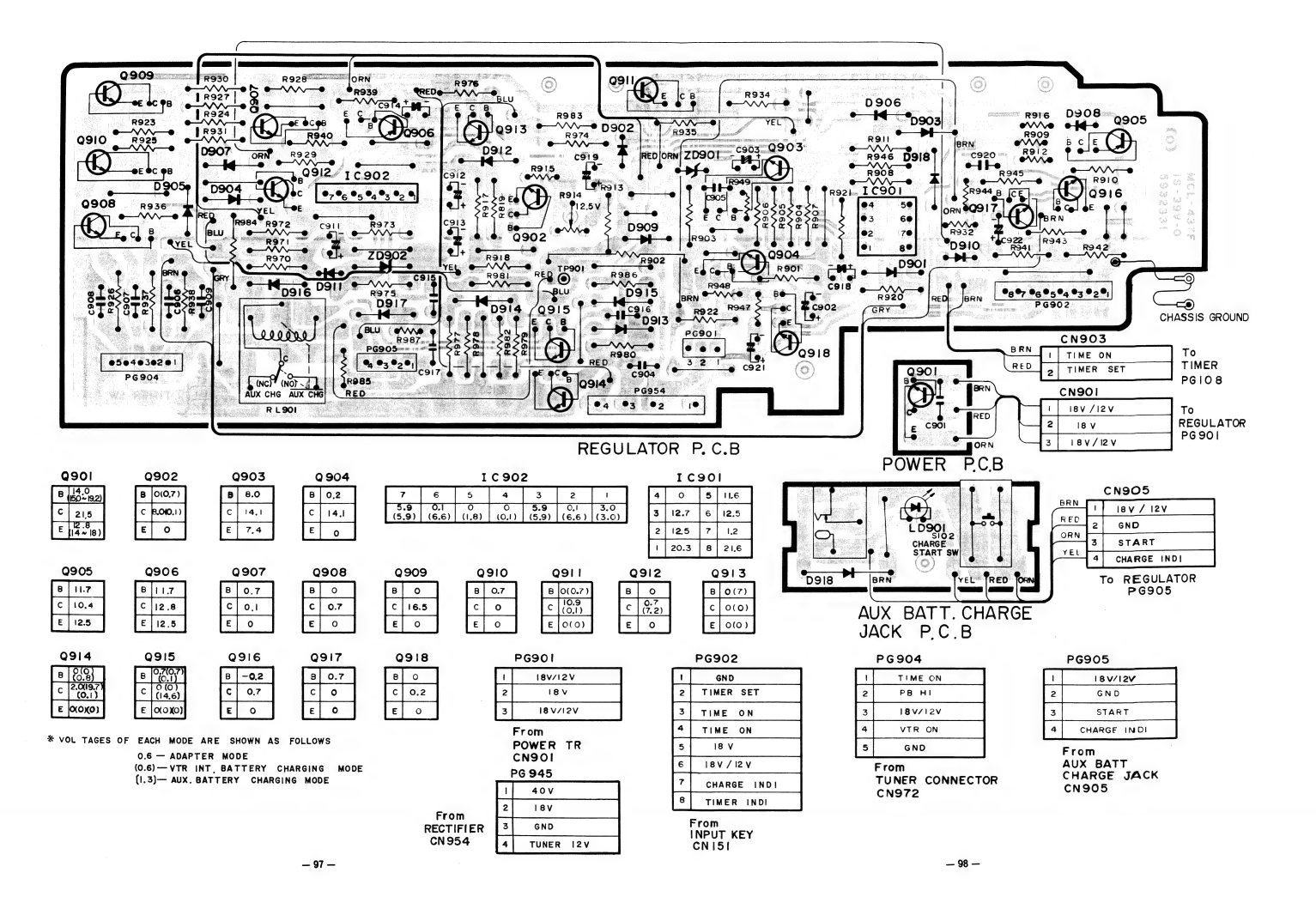
Table A 8-phase pulse and segment drive pulse, matrix pulse

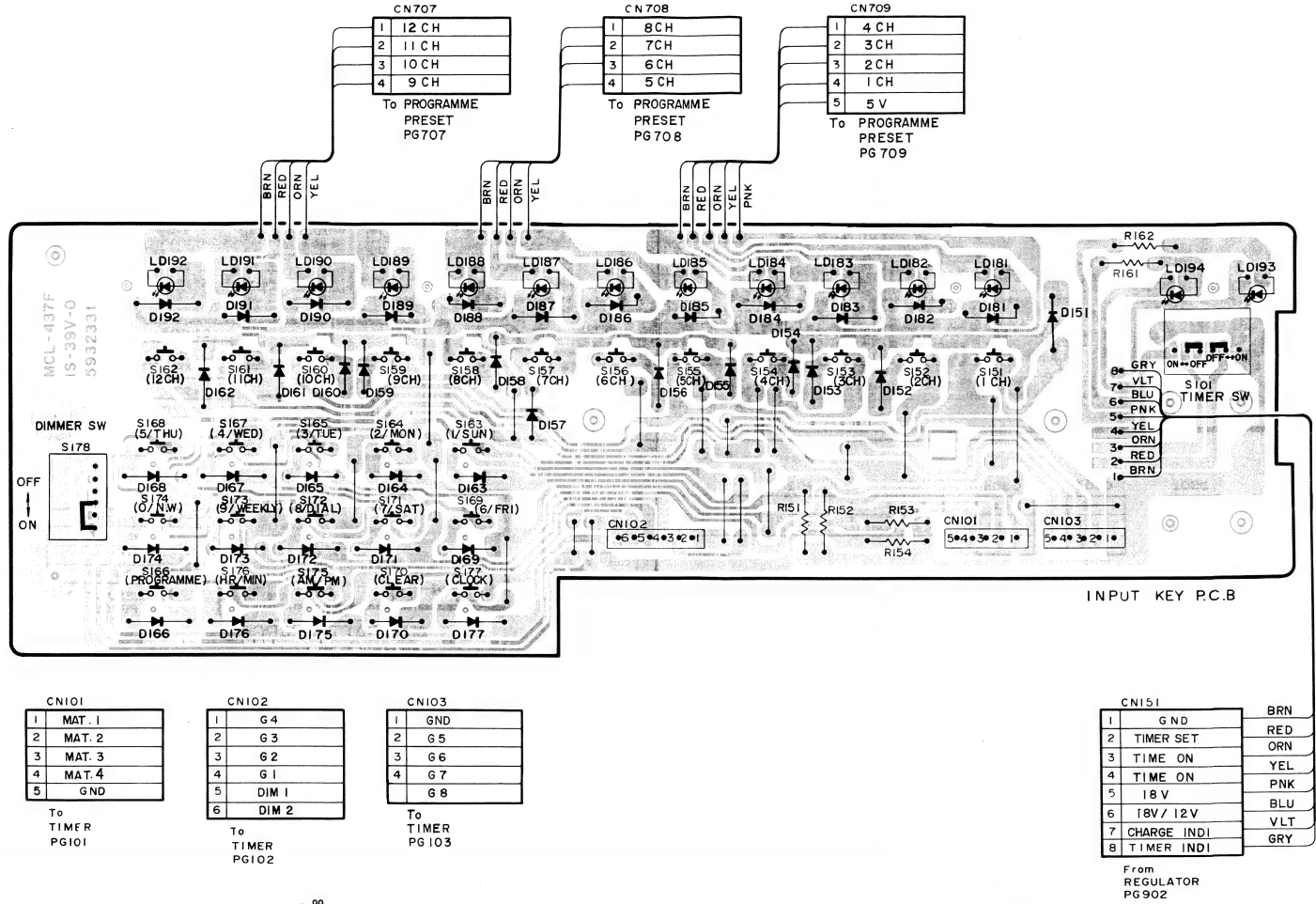
	8 PHASE PULSE										
	G8	G7	G6	G5	G4	G3	G2	G1			
② MAT 1	1 CH	2 CH	3 CH	4 CH	1 SUN	2 MON	3 TUE	PROG			
② MAT 2	5 CH 6 CH		7 CH	8 CH	4 WED	5 THU	6 FRI	CLEAR			
② MAT3	9 CH	10 CH	11 CH	12 CH	7 SAT	8 DAILY	9 WEEKLY				
② MAT4					O N.W.	AM/PM	HR/MIN	CLOCK			
③2 ~ ④0 ∠SEGMENT \	23	SUN	MON	TUE	WED	THU	FRI	SAT			
DRIVE PULSE	ON OFF	AM PM	1/ 0/b	1/9/b	0	1/ g / b	1/ g/b	PF CH			
	1	2	3	4	5	6	7	8			

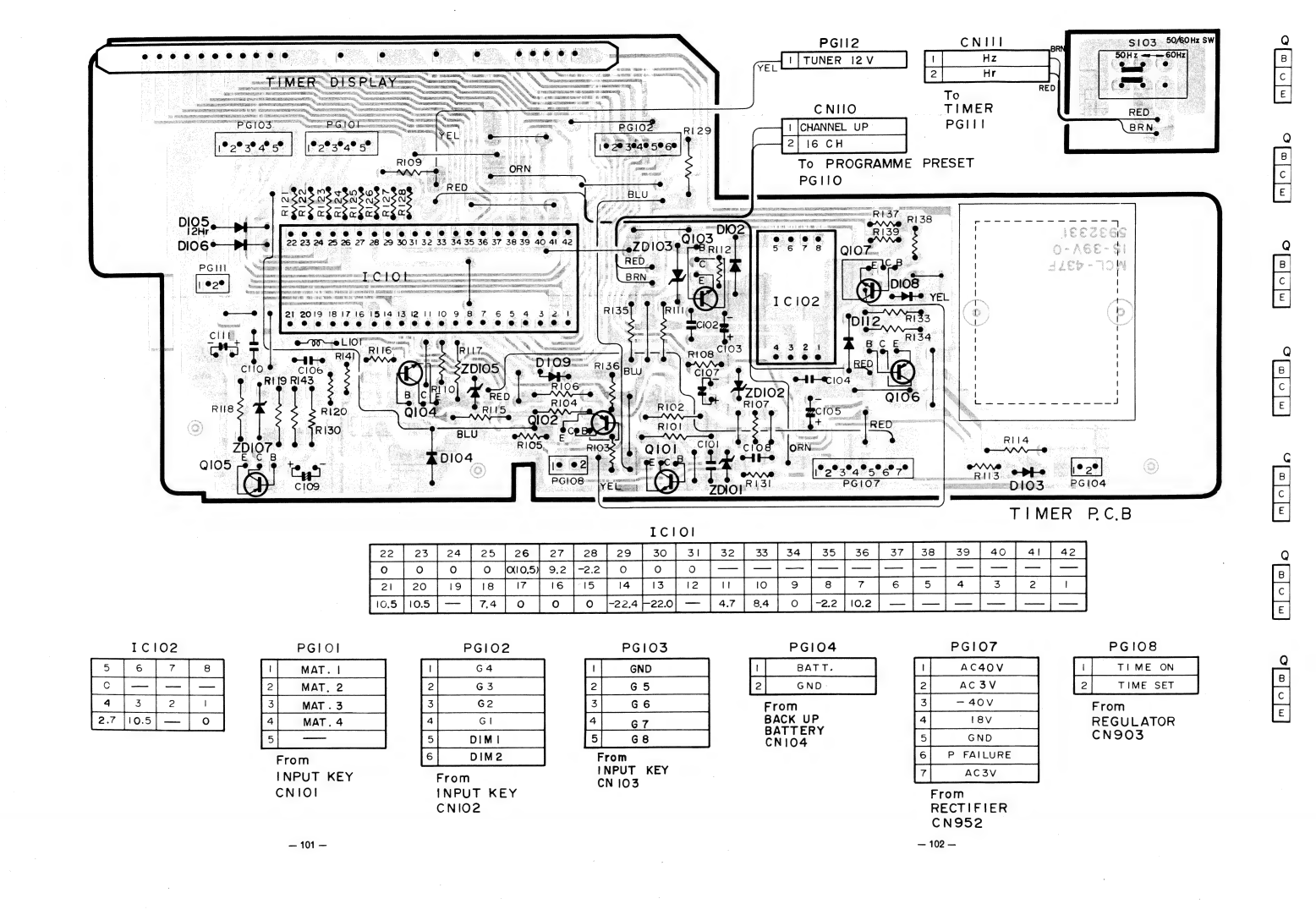
Table B VTR conditions and possible operations.

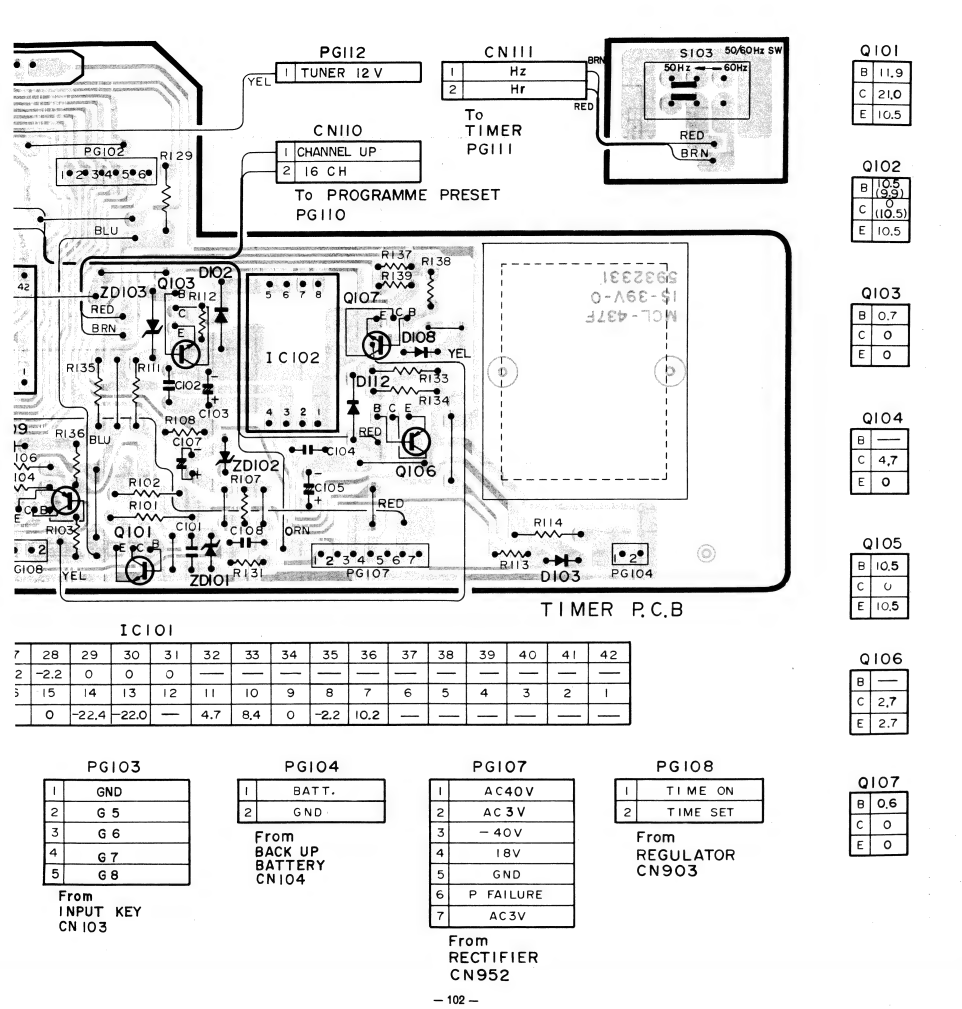
		Conditi	on input			Operation object					Other outputs		
VTR CONDITION	TIMER 26	POWER	RECORD	PAUSE 29	PRG KEYS	CH KEYS	REMOTE CH	REC	PAUSE	TIME ON ®	16 CH	CH-UP	
The condition when the $\mu P$ is reset with only the power plug is connected to the AC outlet.	Lo	Lo	Lo	Lo	0	0	×	×	×	Lo	Hi	Lo	
Other mode than the REC mode with only the operation switch is set ON.	Lo	Hi	Lo	Lo	0	0	0	0	0	Lo	Lo	Lo	
REC mode. REC/PAUSE mode.	Lo Lo	Hi Hi	Hi Hi	Lo Hi	×	× 0	× O	0	0	Lo Lo	Lo Lo	Lo Lo	
Timer REC stand-by mode.	Hi	Lo	Lo	Lo	0	0	×	×	×	Lo	Hi	Lo	
Timer recording start.	Hi	Hi	Hi	Lo	×	×	×	0	×	Hi	Lo	Jul.	
During timer-recording.	Hi	Hi	Hi	Lo	×	×	×	×	×	Hi	Lo	Lo	
Timer-recording finish (Program stand-by.)	Hi	Lo	Lo	Lo	0	0	×	×	×	Lo	Hi	Lo	







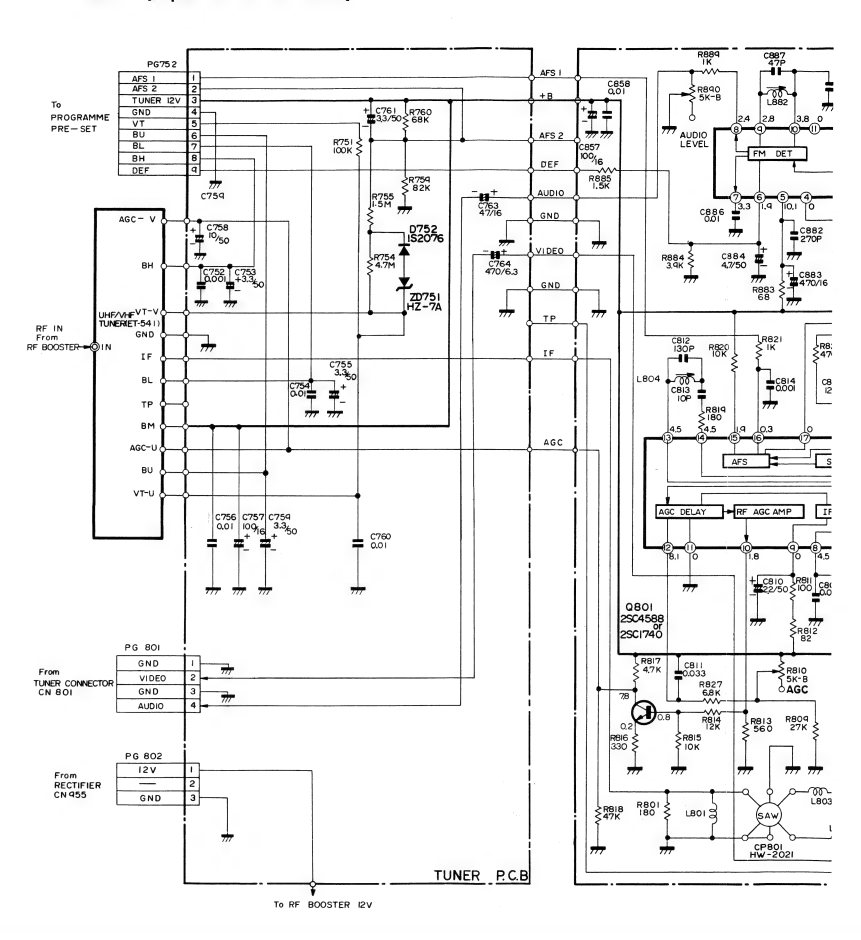




# PROGRAMM PRESET [Expect for the UK model] CN706 From TIMER PGILZ. AFS SW F701 0701 S53 C2021 - 53/16 C712 **1**000 8 CH 4 CH 9 CH 2 CH D703 ► D701 ~ D712 IS2076Ax 12 PRESET BOX 4 CH 3 CH 5 CH

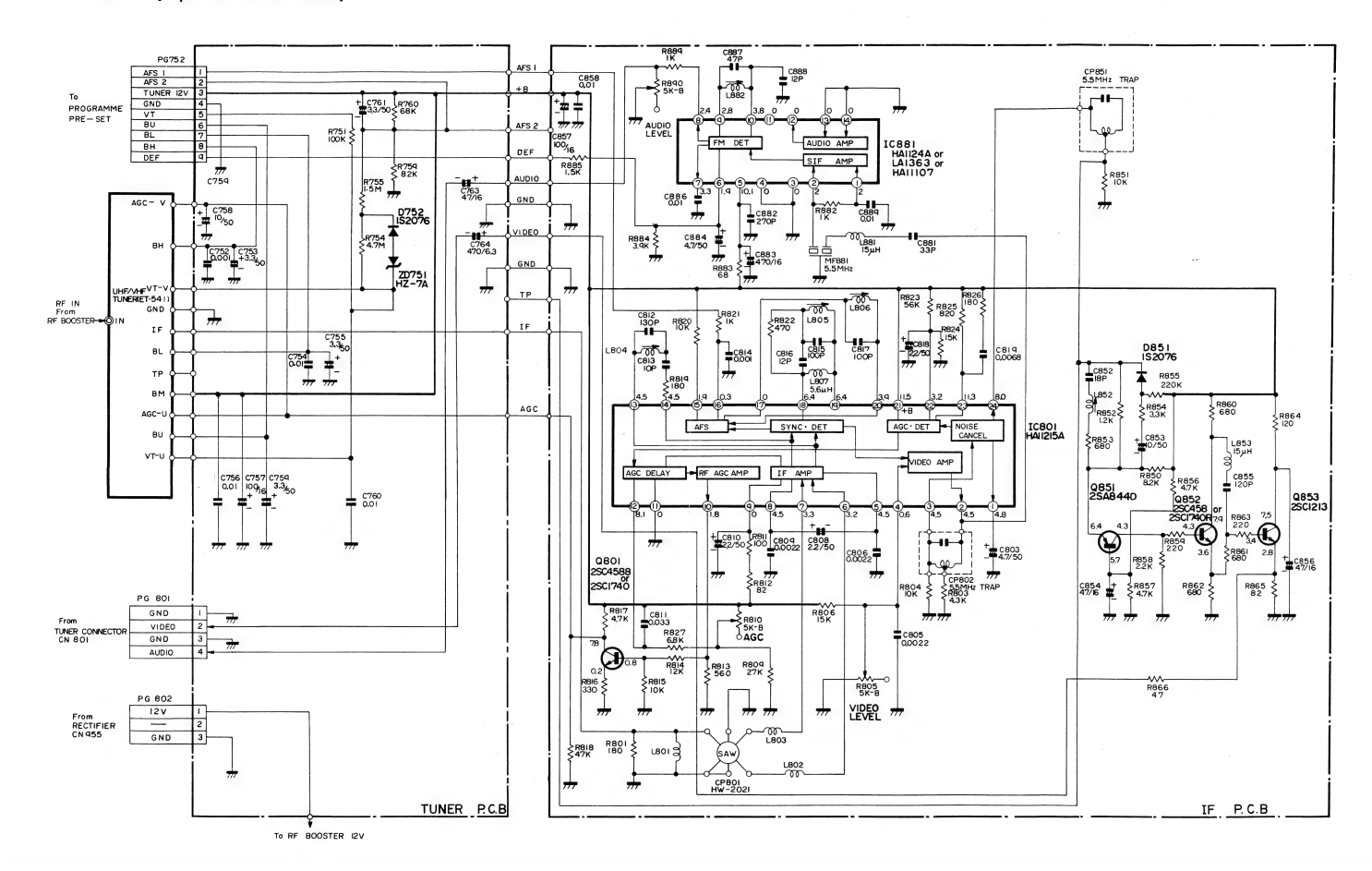
**— 104 —** 

TUNER IF [Expect for the UK model]

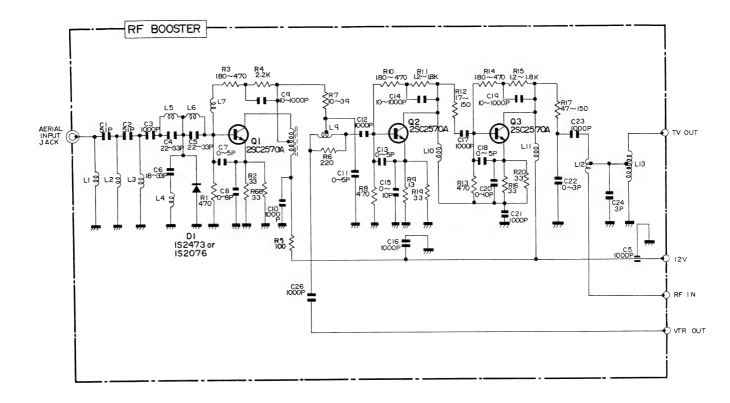


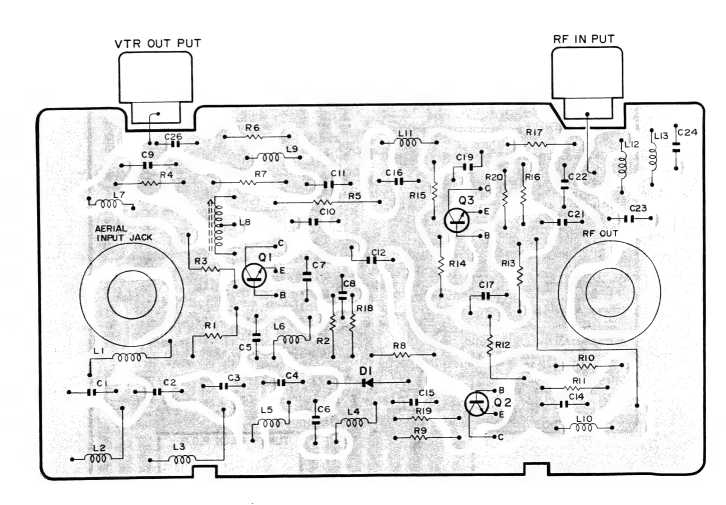
PRESET

PROGRAMME



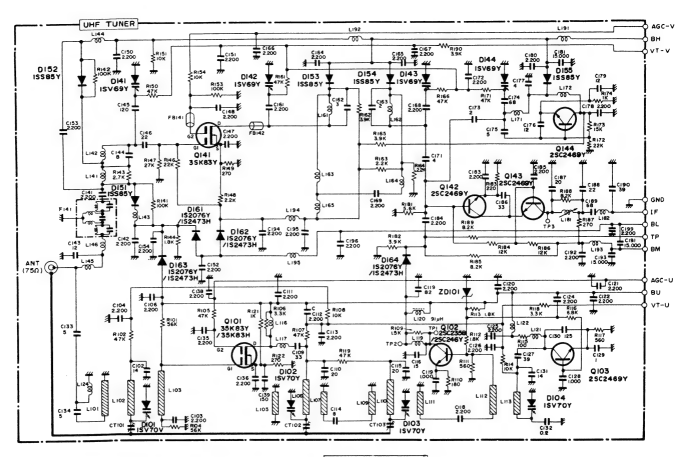
#### RF BOOSTER

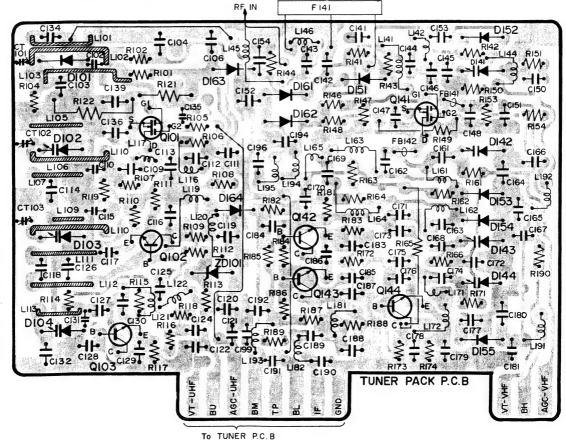




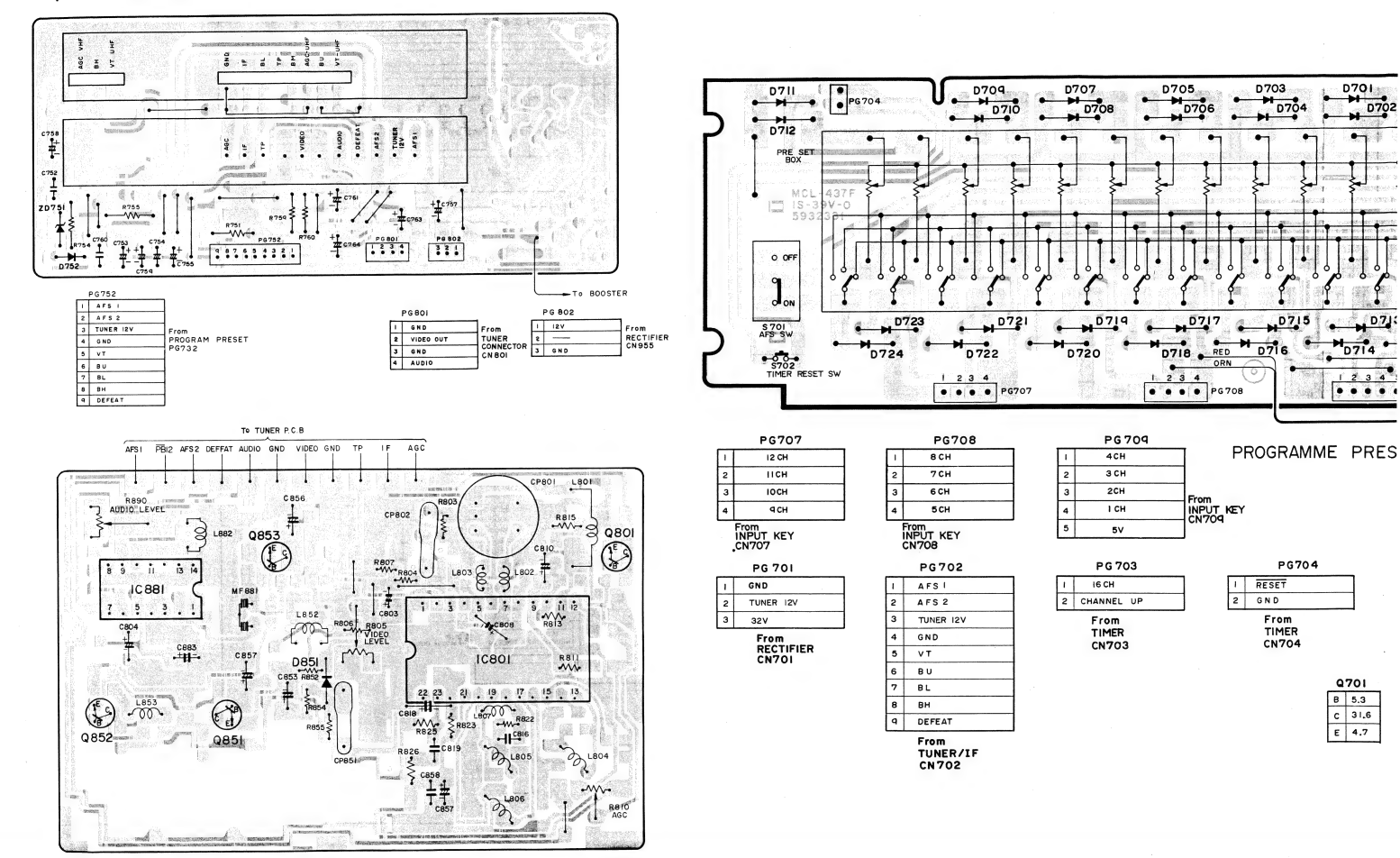
# TUNER/IF [Except for the UK model]

#### ET-541





## **Except for the UK model**



**— 109 —** 

D703

D716

PG704

Q701

B 5.3

C 31.6

E 4.7

RESET

GND

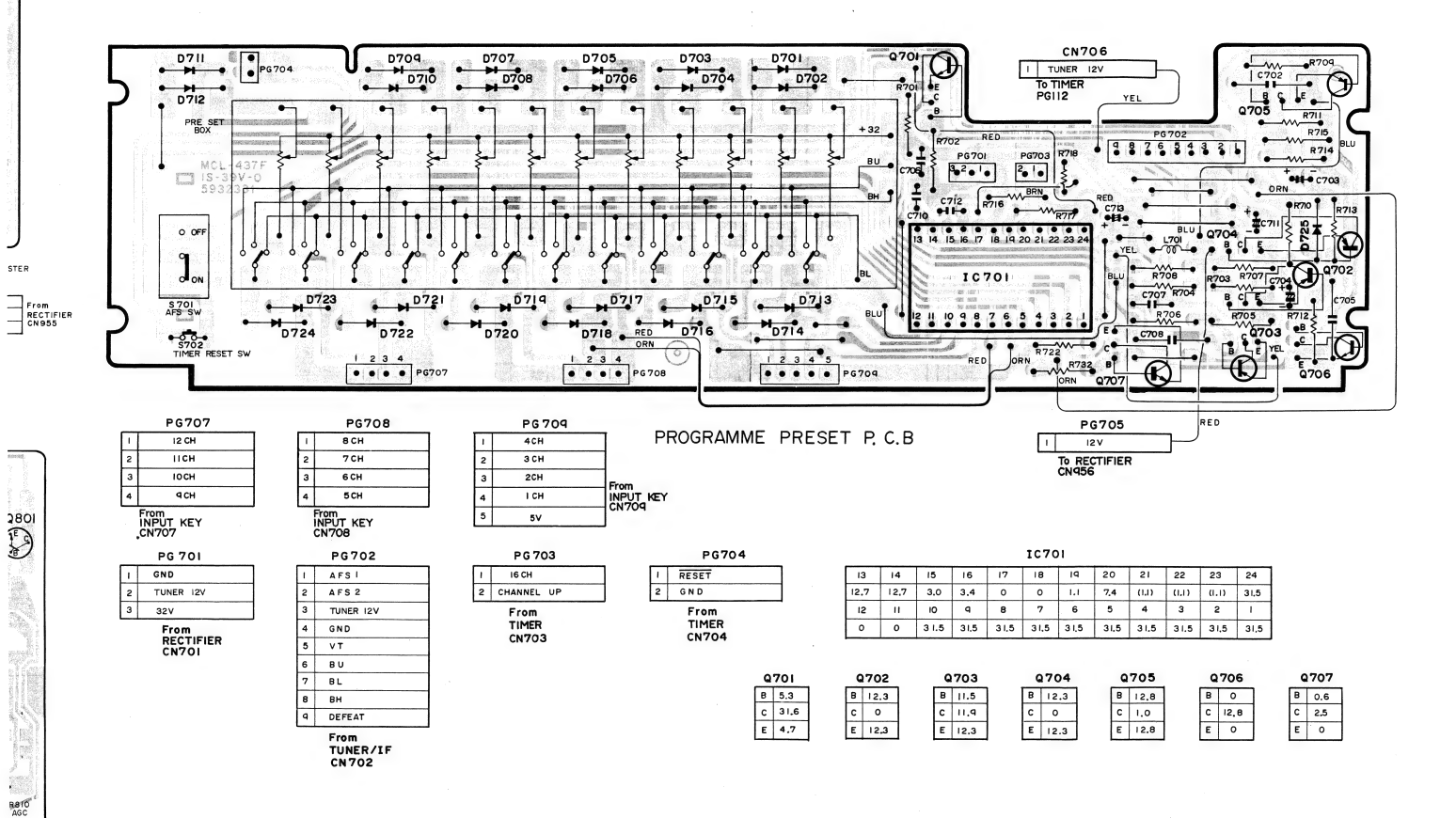
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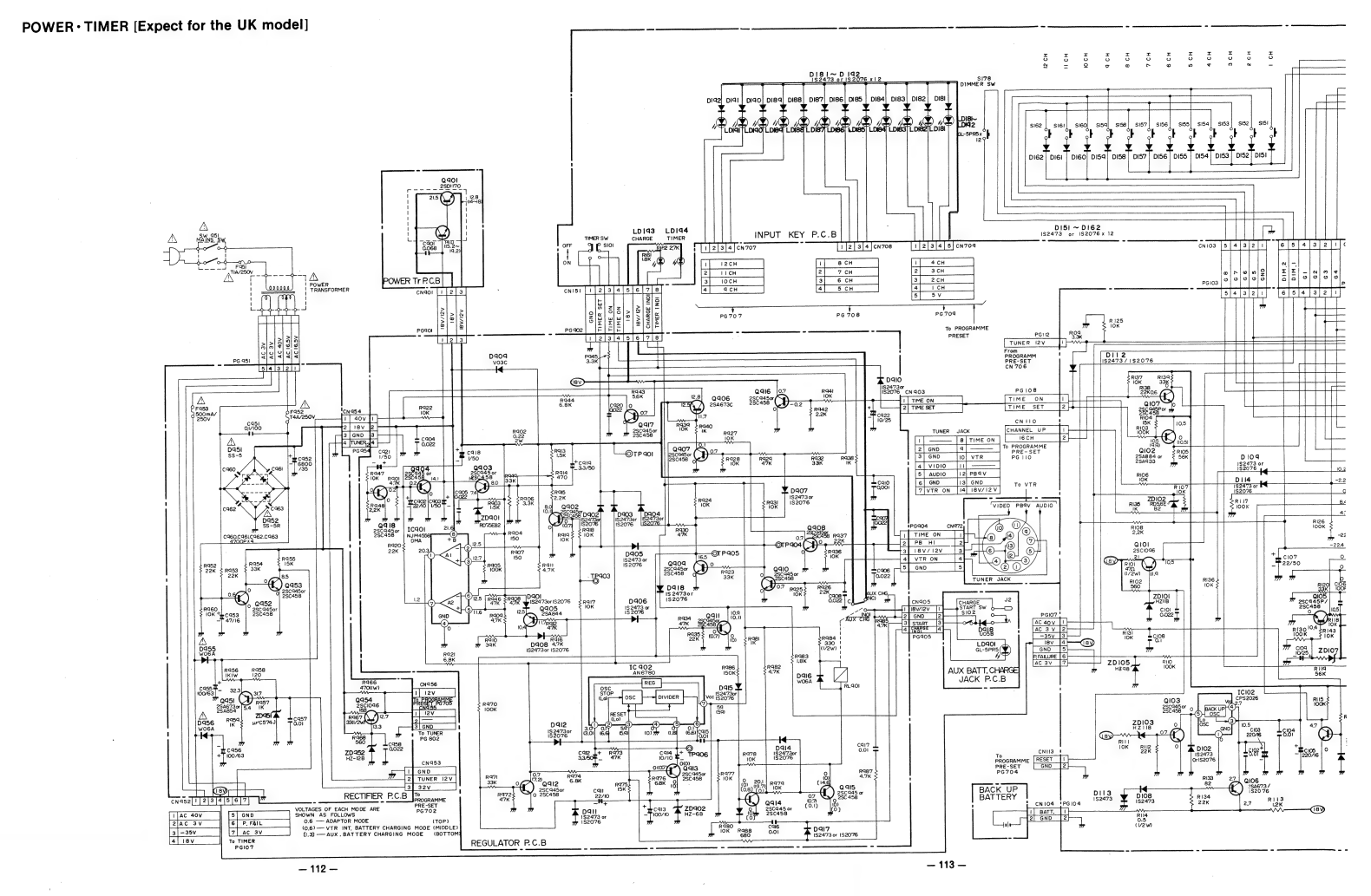
TIMER

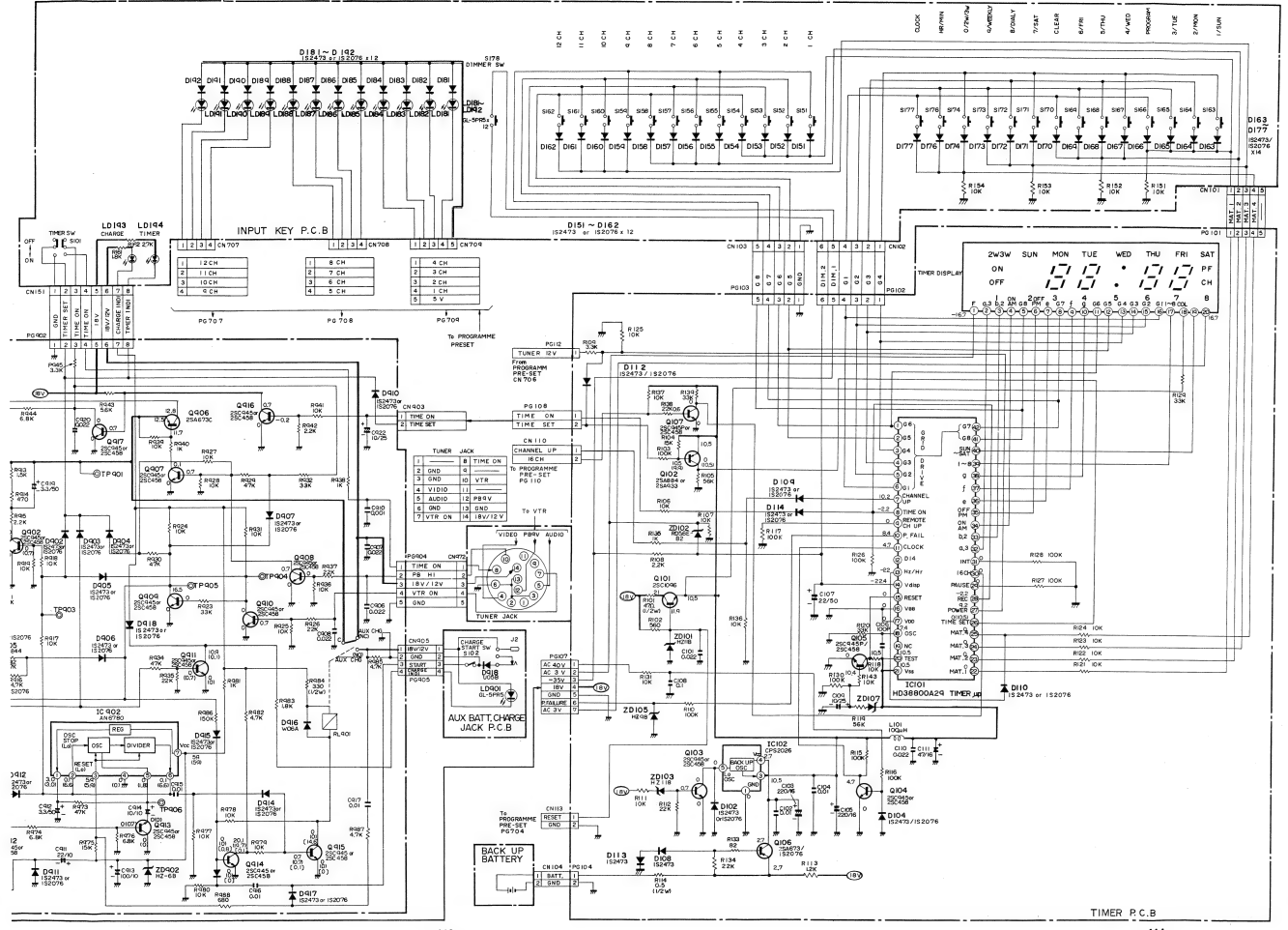
CN704

**№** D704

D701







### μP: HD38800A29 (8PRO/3 WEEKS)

PIN	1/0	ACTIVE LEVEL	ABBREVIATION	FUNCTION
41 42 1 2 3 4 5 6	0	Hi	G <sub>8</sub> G <sub>7</sub> G <sub>6</sub> G <sub>3</sub> G <sub>4</sub> G <sub>3</sub> G <sub>2</sub> G <sub>1</sub>	G <sub>5</sub> — G <sub>8</sub> : Channel selection matrix pulse forming and display grid driving pulse.  G <sub>1</sub> — G <sub>4</sub> : Keyboard selction matrix pulse forming and display grid driving pulse. (Fig. A)
7	0	Lo → Hi	CHANNEL UP	This is a rectangular pulse with a width of 100 msec. When the 16CH pulse (30) is detected, this pin generates the same number of pulses as the tuned channels to perform channel selection.
8	0	Hi	TIME ON	Set to Hi, and Hi during recording.  1. Precedence of executing programs is as shown below.  Those with earlier set time > Those with smaller program No.  2. Program to be executed when the power is restored.  Program which has started before power failure.
9	0	Hi	REMOTE CH-UP	Applied with the channel selection by means of the remote control.  The channel-up output is obtained from pin 7 by means of this operation.
10	0	Lo	P. FAIL	Power failure is detected at Lo, and inhibits input/output of μP during the back-up period.  This causes no indication on the display during the back-up period.
11	0	_	CLOCK	Receives the clock pulse which is a standard of the $\mu P$ .
12	_	_	_	-
13	0	Hi	Hz/Hr	Selects µP frequency and the time indication system by applying to the matrix pulse.  Frequency selection:  Connected to pin 23 → 60 Hz  Non-connected → 50 Hz  Indication selection:  Connected to pin 24 → 24 Hrs  Connected to pin 25 → 12 Hrs
14	0	_	Vdisp	This is the $-$ B power supply of the G1 $\sim$ G8 output buffer (inside $\mu$ P); by varying this potential, the output of G1 $\sim$ G8 is limited to change brightness of the display.
15	0	Lo	RESET	Resets μP when the power is supplied.
18 19	0		OSC 1 OSC 2	External oscillator connection pins.
22 23 24 25	ı	Hi	MAT 1 MAT 2 MAT 3 MAT 4	Generate the matrix pulse by combining G1 $\sim$ G8 using keys. Store the programs in memories using this pulse. (Table A)
26		Hi	TIMER	Receives signal that it is the timer mode.
27	'		POWER	Receives signal that power is supplied to the VTR.

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PIN	1/0	ACTIVE LEVEL	ABBREVIATION	FUNCTION			
28	1	Hi	RECORD	Receives signal that it is in the record mode.			
29			PAUSE	Receives signal that it is in the pause mode.  * The conditions shown in the table B become possible by combining 4 types of the input shown above.			
30	0	Hi	16 CH	Instructs to select the channel of 16 CHs with the timer standby and power OFF.			
32 33 34 35 36 37 38 39 40	0	Hi	a, 3 b, 2 c, ON, AM, PF d, OFF, PM, CH e f g 1 ~ 8 SUN ~	3: 3rd week   2: 2nd week   Display segments driving output.   * Synchronizes with the grid driving pulses $G_1 \sim G_8$ and lights.  Programme number Day of the week			

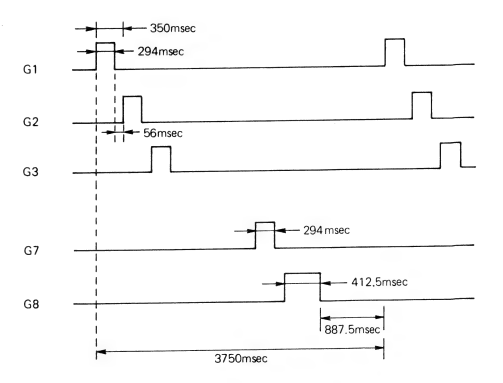


Fig - A 8 phase pulse

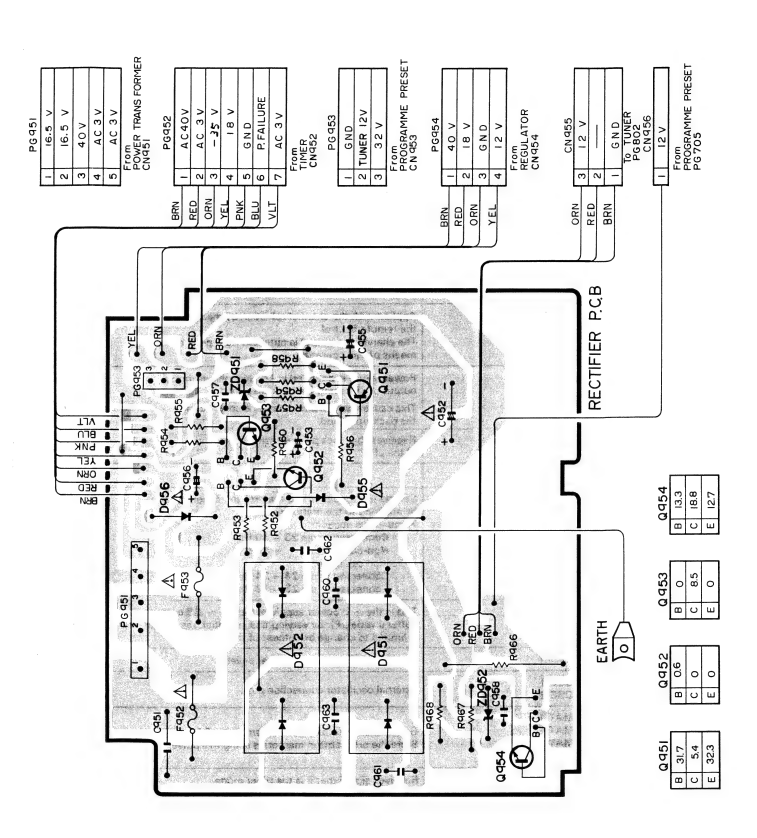
**— 116 —** 

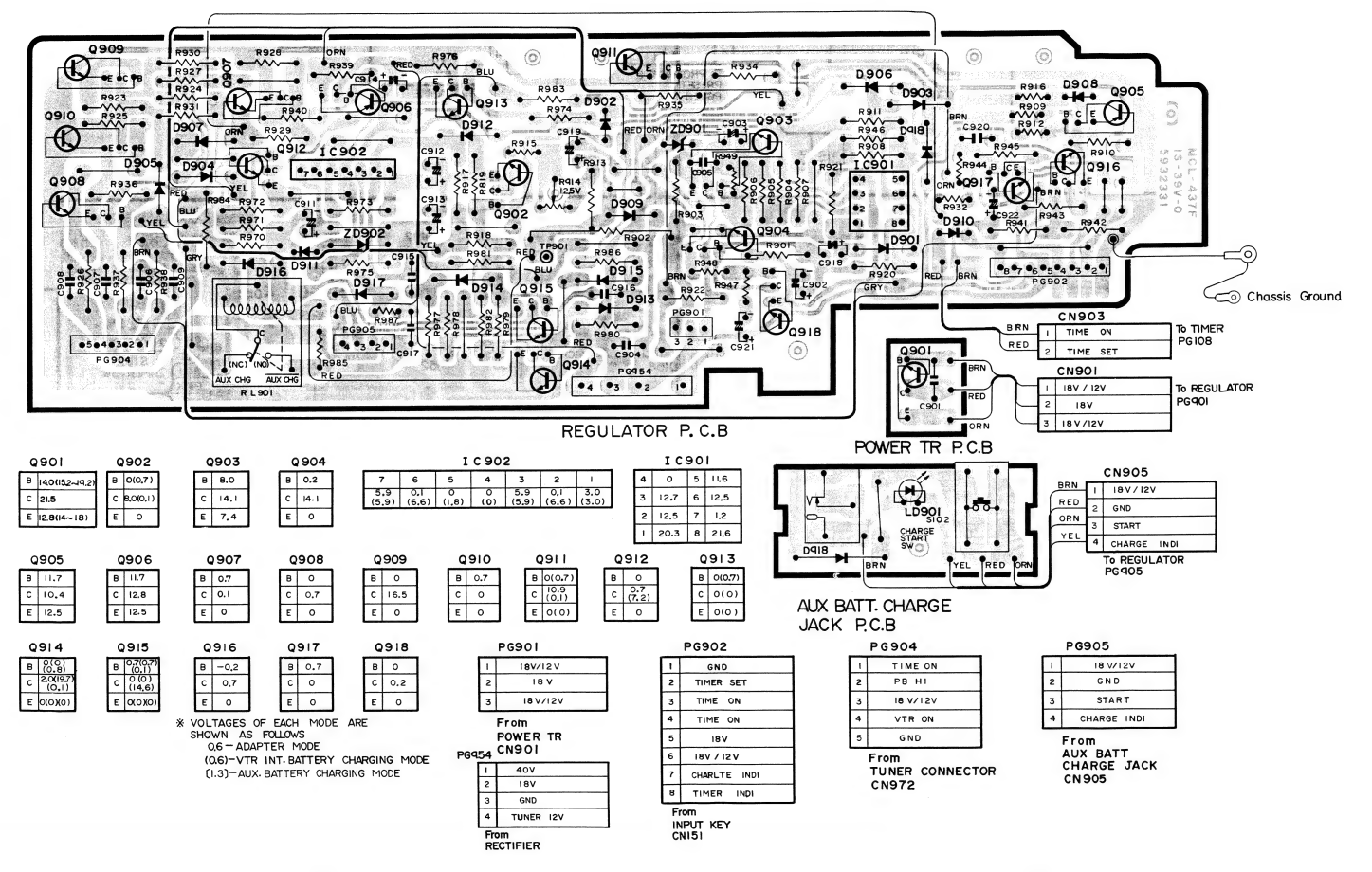
Table A 8-phase pulse and segment drive pulse, matrix pulse

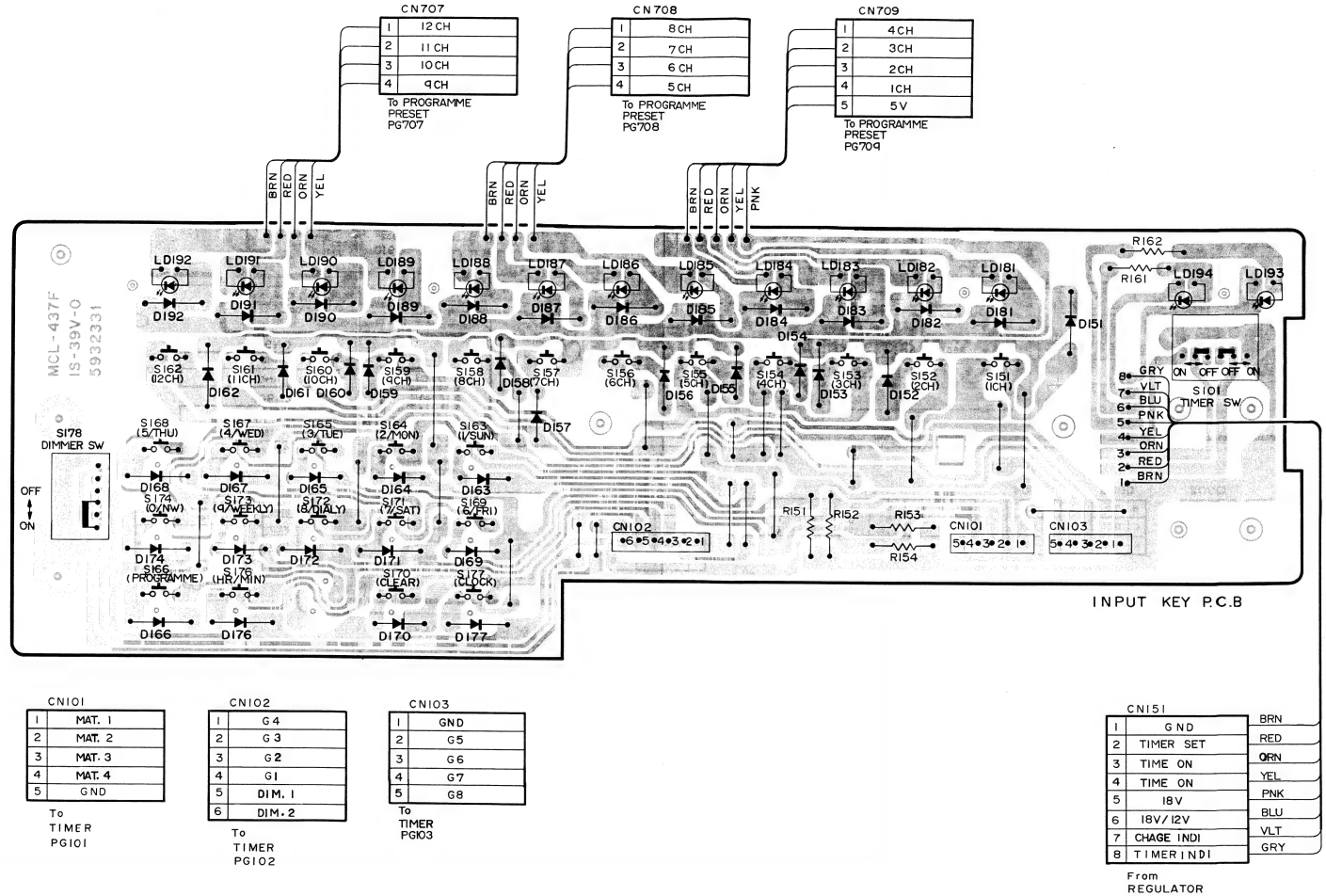
				8 PHAS	E PULSE			
	G8	G7	G6	G5	G4	G3	G2	G1
② MAT 1	1 CH	2 CH	3 CH	4 CH	1 SUN	2 MON	3 TUE	PROG
② MAT 2	5 CH	6 CH	7 CH	8 CH	4 WED	5 THU	6 FRI	CLEAR
MAT 3	9 CH	10 CH	11 CH	12 CH	7 SAT	8 DAILY	9 WEEKLY	
② MAT 4					O N.W.	AM/PM	HR/MIN	CLOCK
③ ~ ④ ∠SEGMENT \	23	SUN	MON	TUE	WED	THU	FRI	SAT
DRIVE PULSE	ON OFF	AM PM	1/ g/b	1 1/9/b	0	1/9/b	1/9/b	PF CH
	1	2	3	4	5	6	7	8

Table B VTR conditions and possible operations.

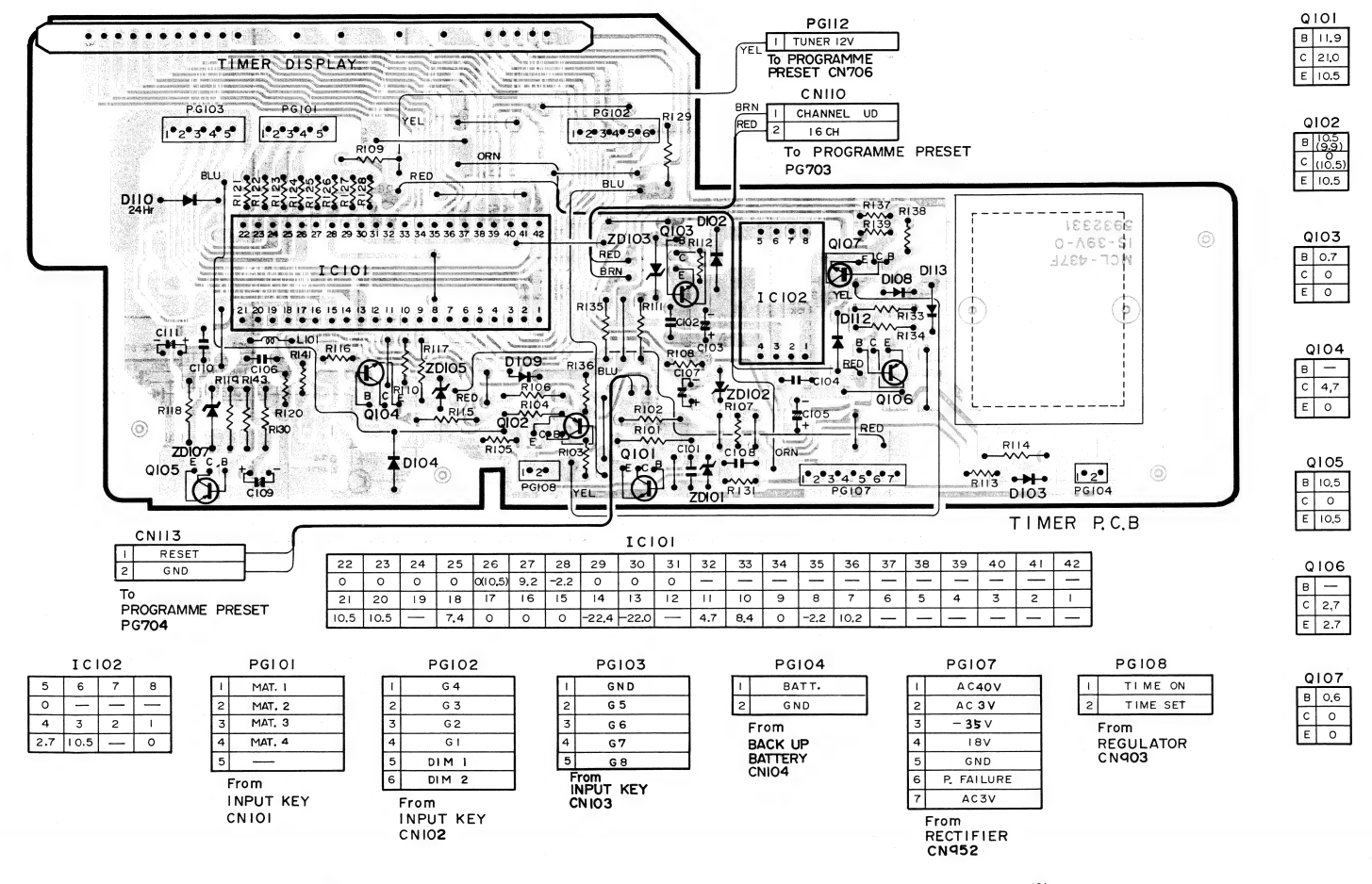
		Conditi	on input			Ор	eration ob	ject		0:	ther outp	uts
VTR CONDITION	TIMER 26	POWER	RECORD 28	PAUSE ②	PRG KEYS	CH KEYS	REMOTE CH	REC	PAUSE	TIME ON 8	16 CH	CH-UP
The condition when the $\mu$ P is reset with only the power plug is connected to the AC outlet.	Lo	Lo	Lo	Lo	0	0	×	×	×	Lo	Hi	Lo
Other mode than the REC mode with only the operation switch is set ON.	Lo	Hi	Lo	Lo	0	0	0	0	0	Lo	Lo	Lo
REC mode. REC/PAUSE mode.	Lo Lo	Hi Hi	Hi Hi	Lo Hi	×	×	× O	0	0	Lo Lo	Lo Lo	Lo Lo
Timer REC stand-by mode.	Hi	Lo	Lo	Lo	0	0	×	×	×	Lo	Hi	Lo
Timer recording start.	Hi	Hi	Hi	Lo	×	×	×	0	×	Hi	Lo	JUL
During timer-recording.	Hi	Hi	Hi	Lo	×	×	×	×	×	Hi	Lo	Lo
Timer-recording finish (Program stand-by.)	Hi	Lo	Lo	Lo	0	0	×	×	×	Lo	Hi	Lo

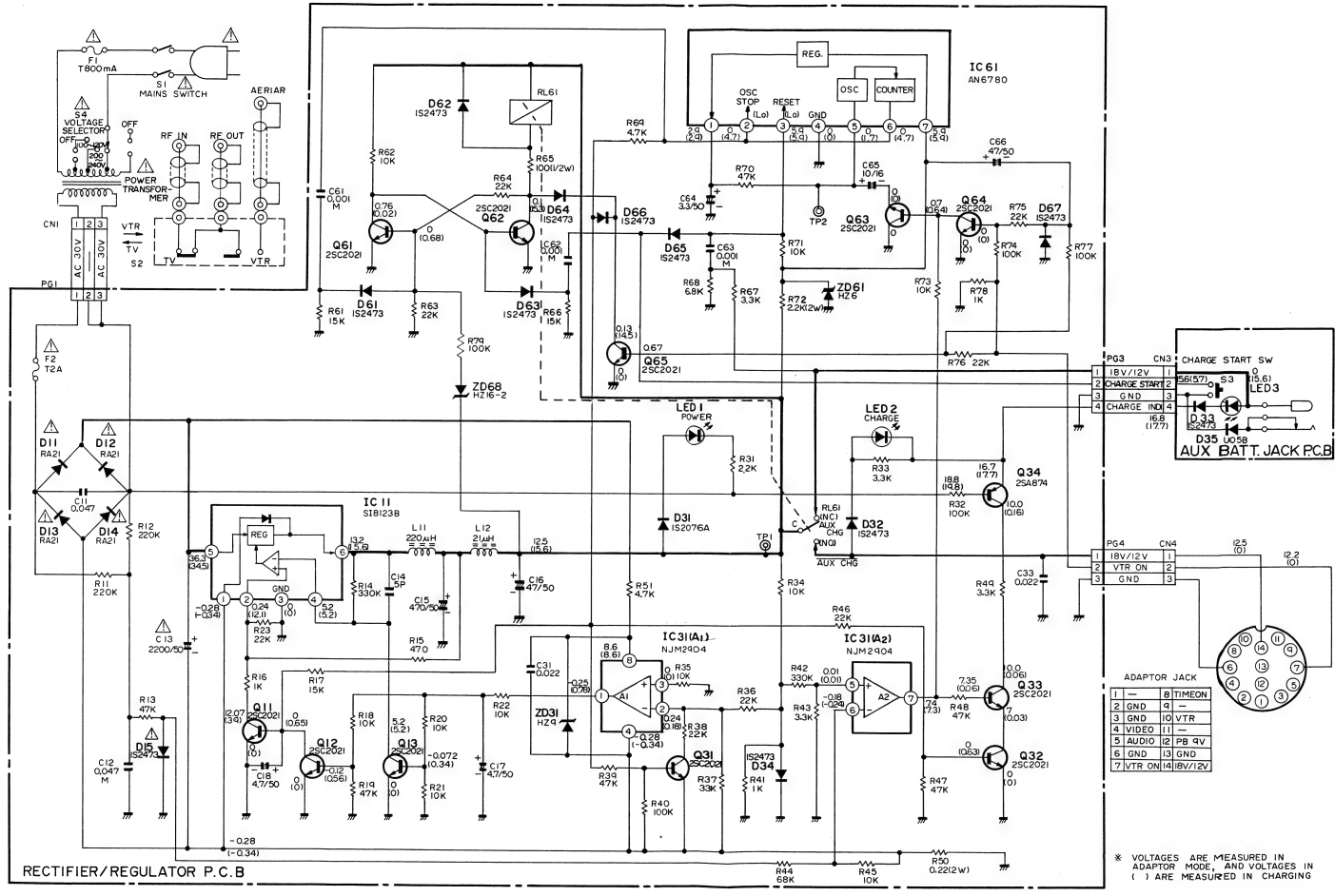






**- 121 -**



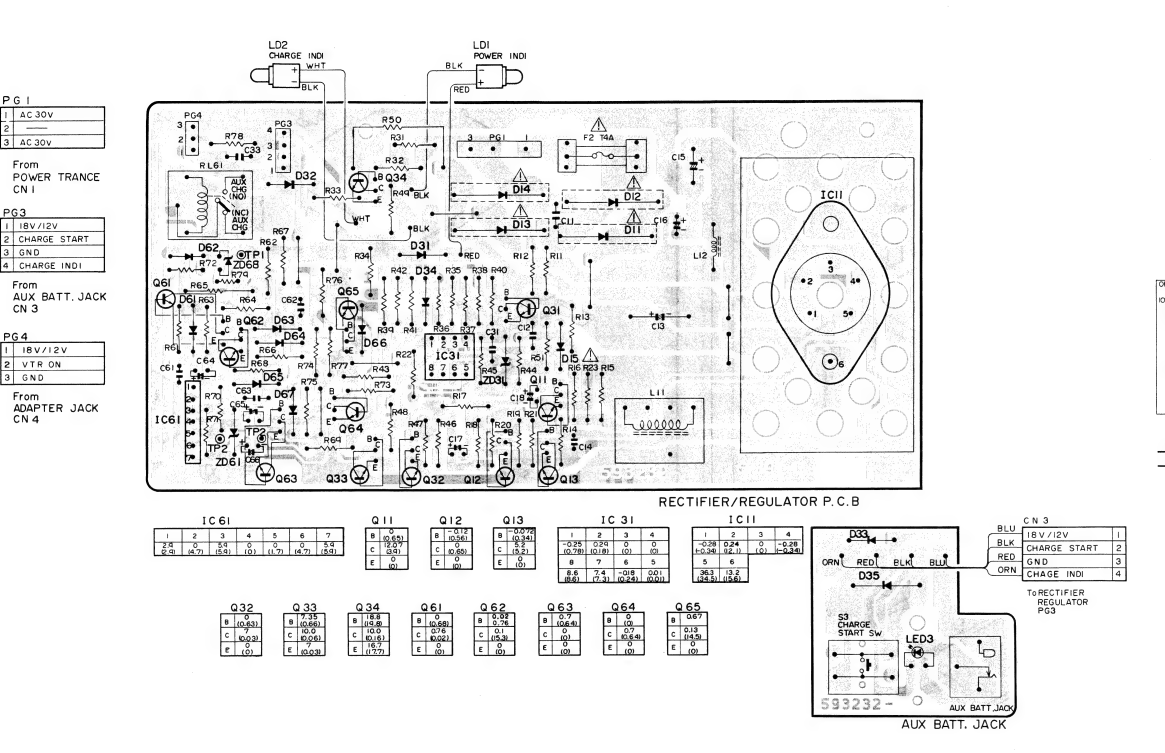


SFI FUSE

RECTIFIER/REGULATO

I AC 30

VOLTAGE SELECTOR



**— 128 —** 

PGI I AC 30V

3 AC 30V From

CNI

3 GND

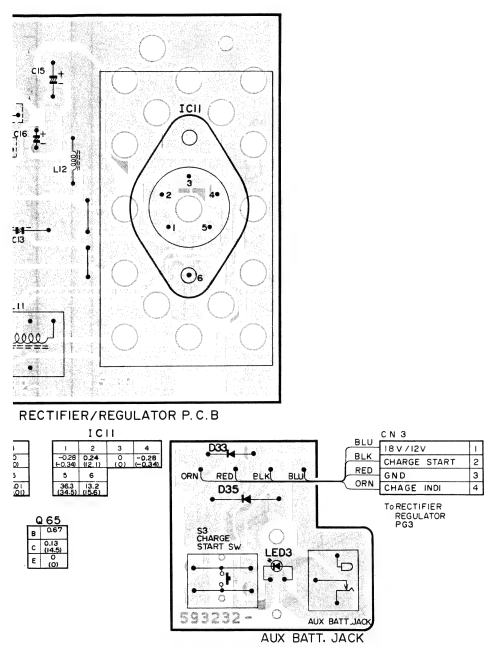
CN 3

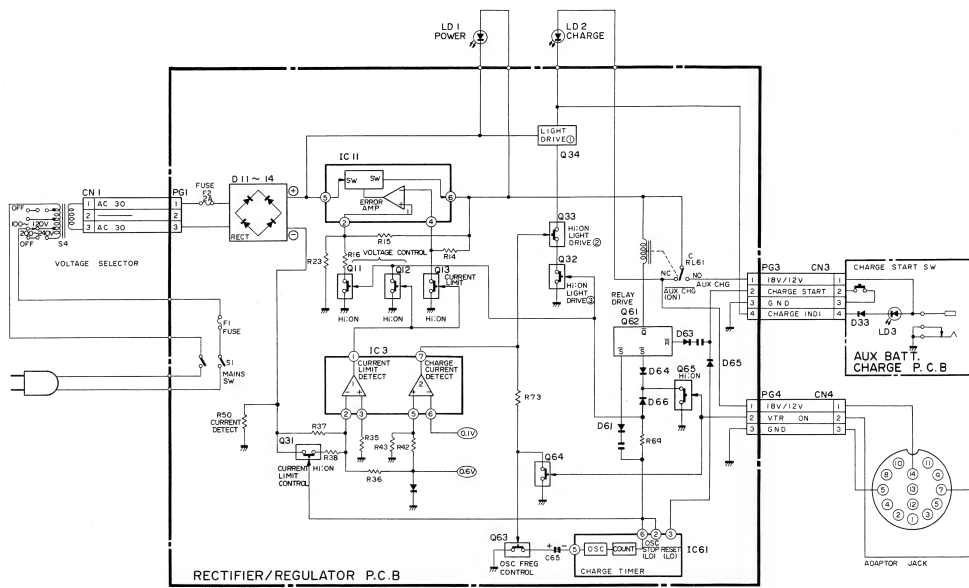
1 187/127 2 VTR ON 3 GND

PG4

1 187/127

#### ADAPTOR OVERALL BLOCK DIAGRAM

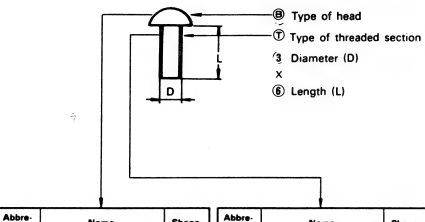




# **EXPLODED VIEWS**

# SCREW CLASSIFICATION

Example: BT3 x 6



Abbre- viation	Name	Shape	Ab
No symbol	Brazier head		Syl
Р	Pan head		Γ
В	Binding head	0	
0	Oval countersunk head	0	
F	Flat countersunk head	D	No

•	Abbre- viation	Name	Shape	Abbro
	No symbol	Machine (clamps without tapping)		w
	t	Tapping (clamps with tapping) Type 1		LW
	Т	Tapping (clamps with tapping) Type 2		E
	f	Forming tight (for metal)	230	N
	w	nce the forming tight screw to hile self-tapping, machine scr e replaced by tapping screws.		Note

аре	Abbre- viation	Name	Shape				
_ >	W SW LW	Washer Spring washer Locking washer					
3	E	E-ring	(2)				
OE	N	Nut	0				
s	Note Internal dia is indicated for nuts						

Washers and Nuts

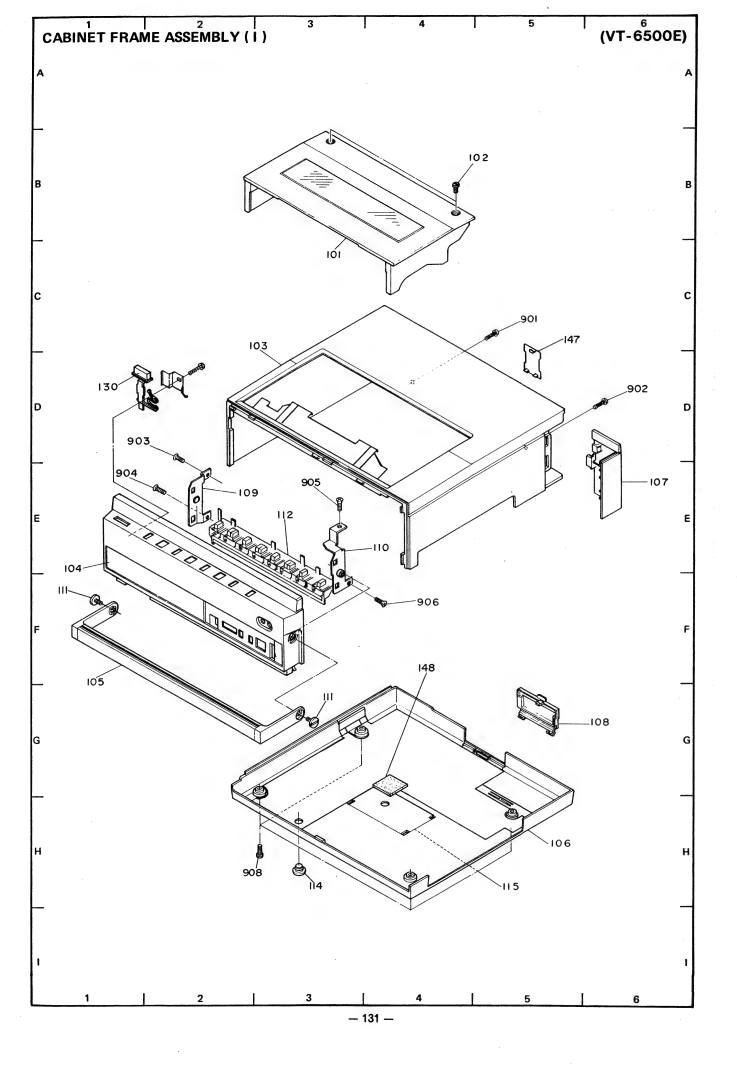
te Internal dia is indicated for nuts and washers

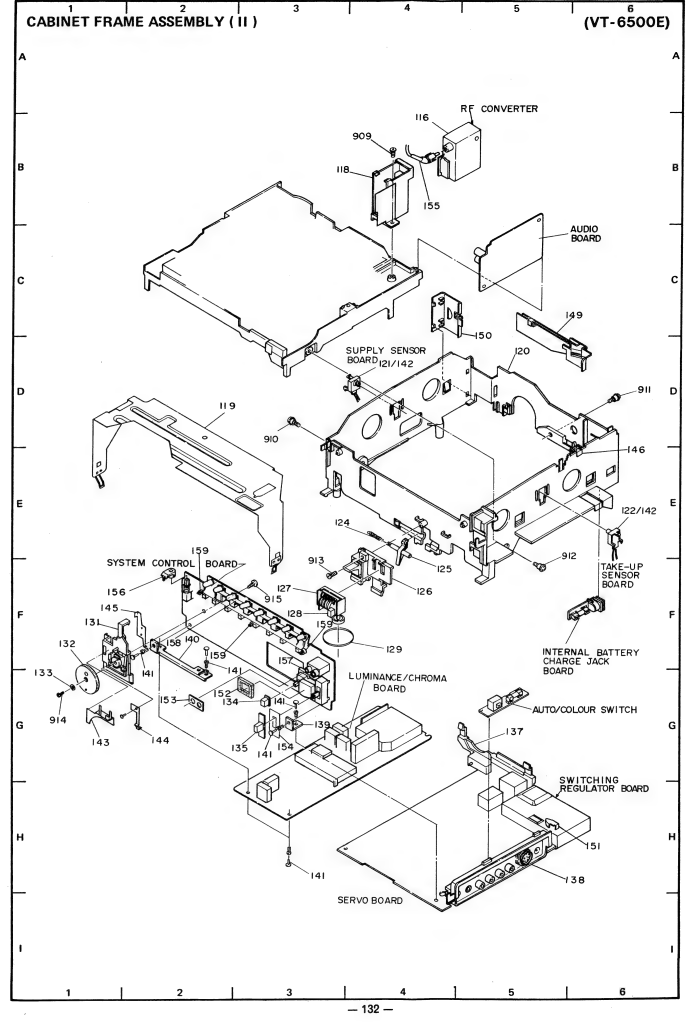
(VT-6500E) CABINET FRAME ASSEMBLY ( I ) **— 131 —** 

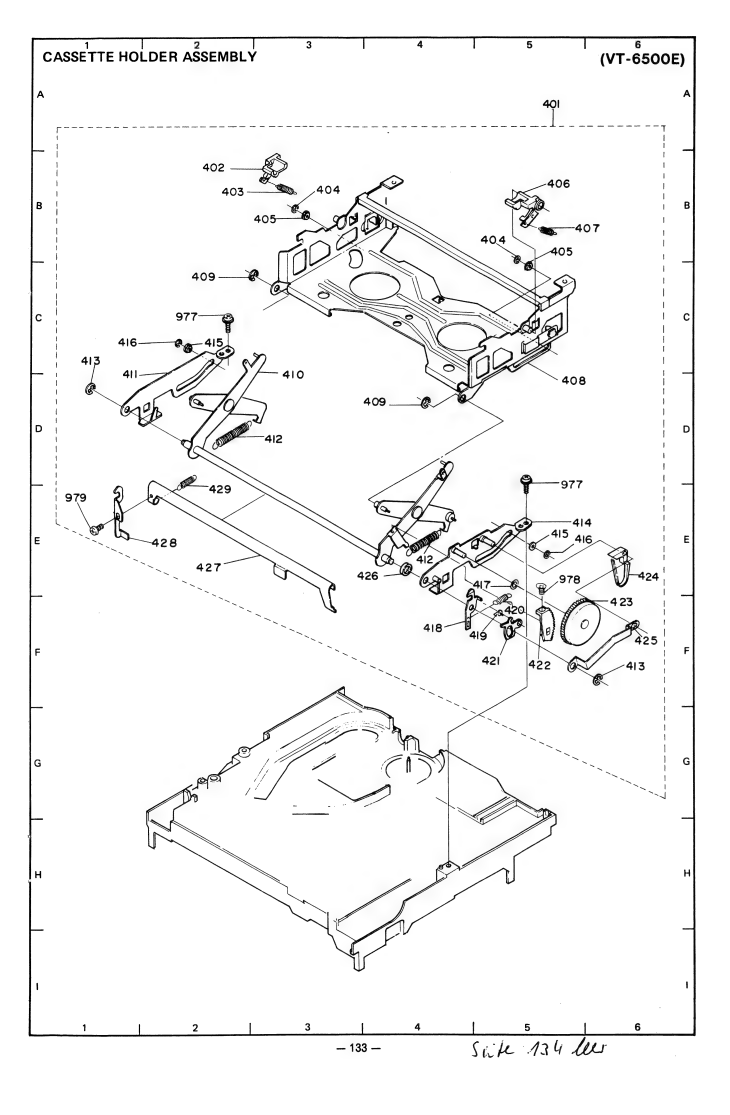
CABII

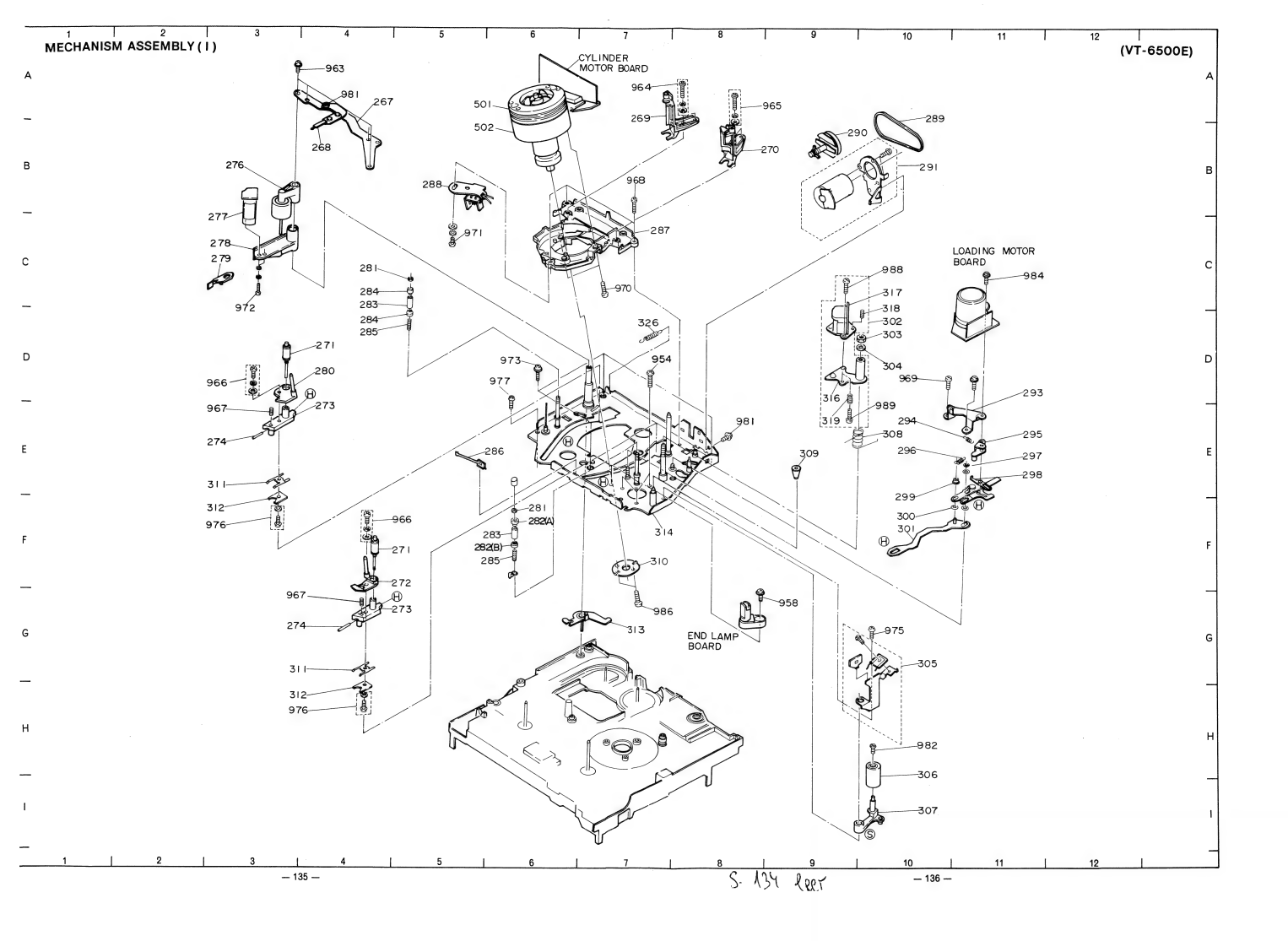
133

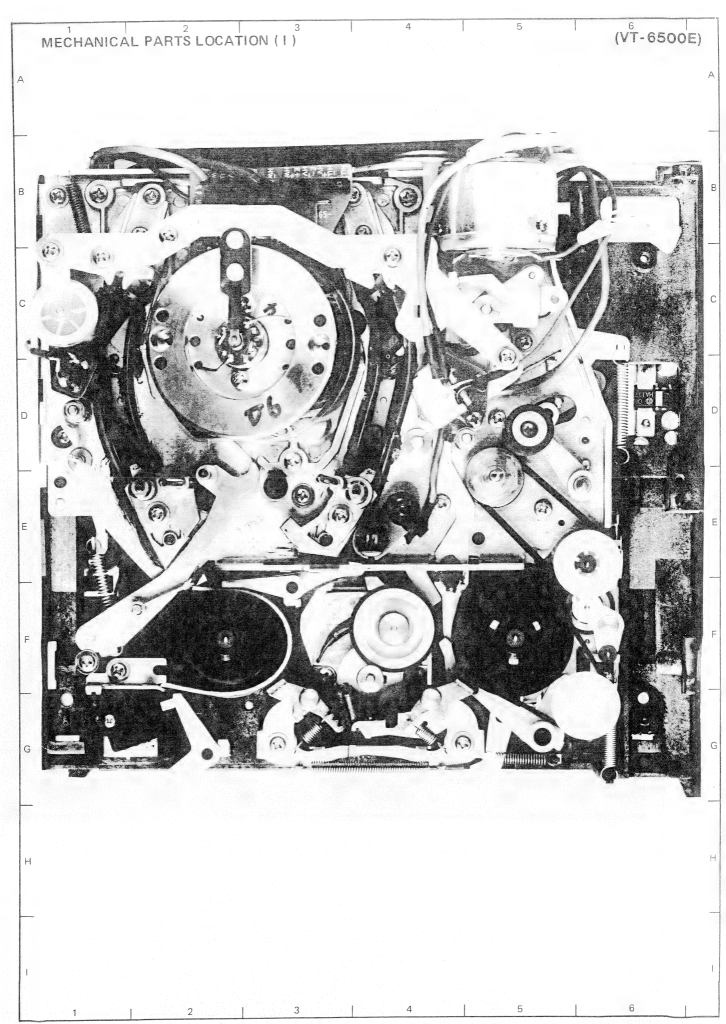
**— 130 —** 

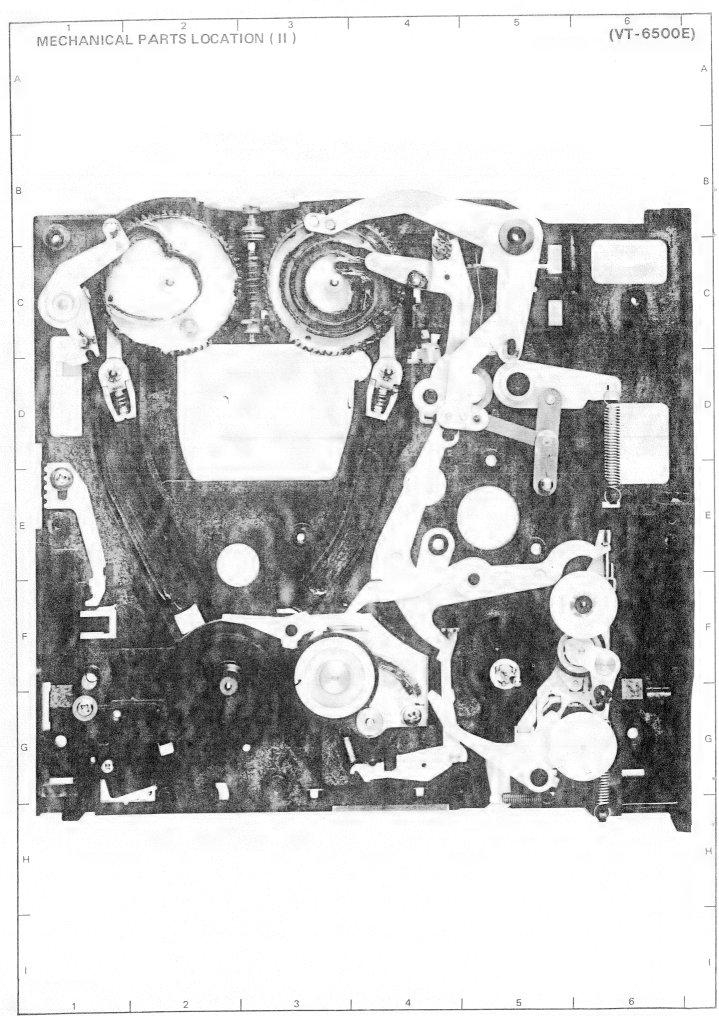


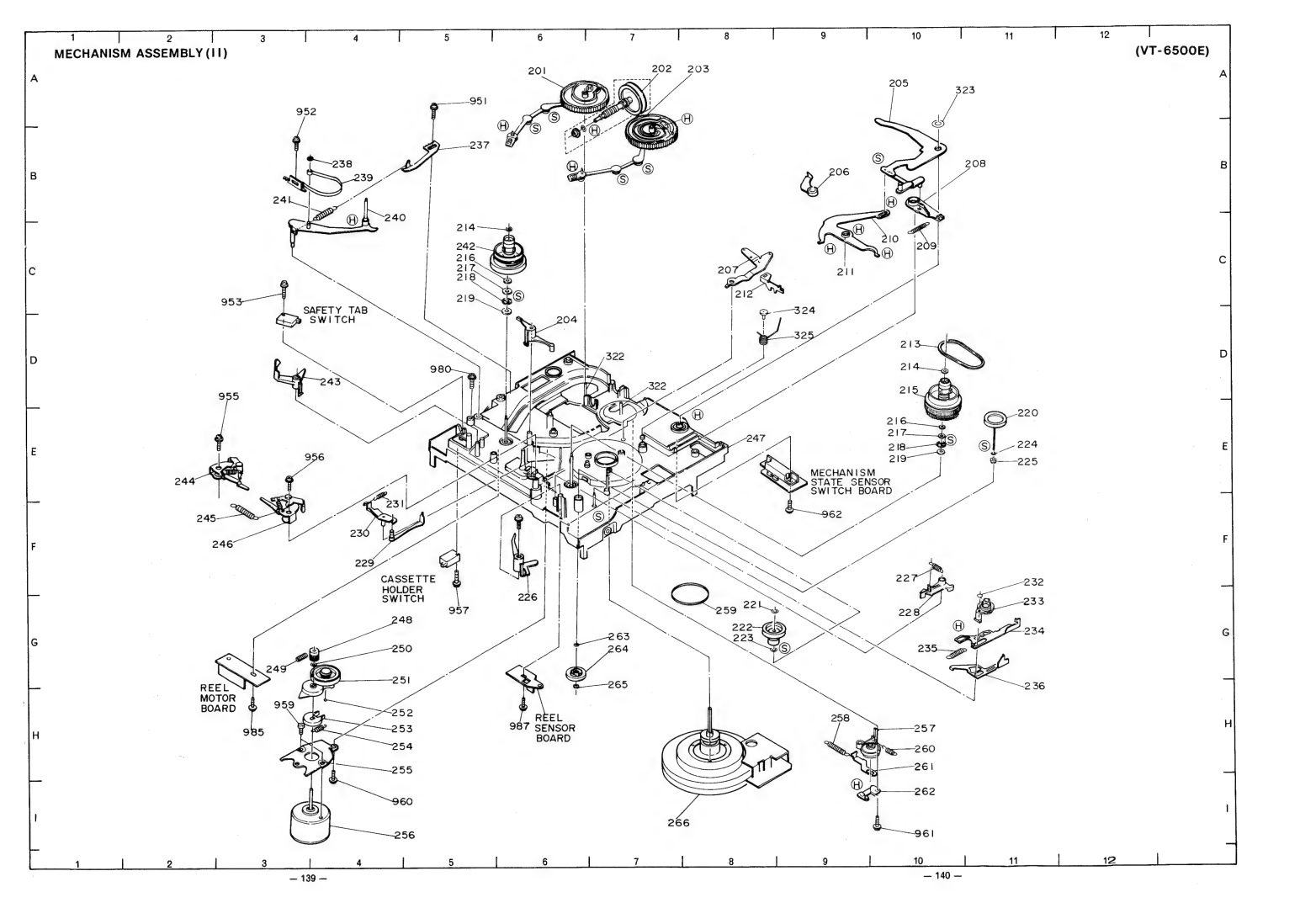












# REPLACEMENT PARTS LIST

# VT-6500E

SYMBOL-NO	O P≠N0	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		CAPACITORS	0709	5330501	DIODE SILICON UO-58 60HZ 3MW
C268		TRIMMER	0710-711	5330573	DIODE 182473
C&21	0239325	CYLINDRICAL CERAMIC 10000PF	D801	5330326	DIODE HZ9B3
		RESISTORS	2080	5330312	DIODE+ZENER SILICON
B801	5068311	RESISTOR BLOCK	0803	5330713	DIODE HZ-38
8802	5068291	TRIMMER	D804-805	5331511	DIODE DANZO!
8803	5060043	CR PACK	0806,817,	5331592	DIODE 188133
RT401,403	5007464	SEMI VARIABLE 47KOHM	0807-808,	5330573	DIODE 1\$2473
RT402	5007465	SEMI VARIABLE 100KOHM	0809-816	5380491	LED LN-81P
RT404	5007466	SEMI VARIABLE ZZOKOHM	D818,823	5330573	DIODE 182473
RT501-502	5007438	SEMI VARIABLE 100KOHM	D819-822	5331592	DIODE 188133
RT503,505	5007452	SEMI VARIABLE ZZOKOHM	D824-826	5331592	DIODE 188133
RTS04,509	5007449		0829	5331613	DIODE 1834A
RT506		SEMI VARIABLE 100KOHM	D830-833	5330552	ZENNER DIODE HZ11B
RT507		SEMI VARIABLE 470KOHM	0901	5330573	DIODE 182473
RT508,512		SEMI VARIABLE 100KOHM	D902	5330104	RECTIFIER SILICON VO6A
RT510	5007447	SEMI VARIABLE 10KOHM	D903-904	5331511	DIODE DANZOS
RT511	5007434	SEMI VARIABLE 4.7KOHM	10201		MODULE HT4217
RT801	5007445	SEMI VARIABLE 2,2KOHM	10202	5375611	MODULE HT4218
R230-231	0170472	FUSE RESISTOR 3.30HM+-5% 1/4W	10203	5375621	MODULE HT4219
R233	5007433	SEMI VARIABLE 2.2KOHM	10204		IC TA4327
R280		SEMI VARIABLE ZOKOHM	10205		IC TA4301
R297,235		SEMI VARIABLE 1.0KOHM	10206		IC TA4326
R420	0170481		10401		IC BAS102
R422		FUSE RESISTOR 10 OHM++5% 1/4W	10402		IC TA4329
R650		VARIABLE RESISTOR	10501		IC HA11727
R841		CARBON FILN 220HM+-5% 1/4W	10502		IC BA847
		MI-CONDUCTORS	10503		IC HA1406
803,804		TRANSISTOR 2SC2021S	10504-505		IC MPD4011C
814,		TRANSISTOR 2SC2021S	10681		IC HA11714
0201,207		DIODE 152473	10682	5352121	IC HA11715
0202,206		DIODE IS2473VE	10701		1C TA4308A
0204,205		DIODE 152473	10702		IC TA4328
0208,209		DIODE 152473	10801		IC HD44820A17
D401-404		DIODE 182076	10802		IC TA4316A
D405-406		DIODE SILICON 152076 100MHZ 250MW	10803		IC TA4312A
0501-513		DIODE 152473	10805		IC TA4168
D514		ZENNER DIODE HZ118	10806		IC MB4204
D515-521		DIODE 152473	10807		IC MP04011C
0523-524		DIODE 152473	10808		IC MPD4555
D525-527		DIODE 1434ALF	10809		IC MPD4049C
D528-536		DIODE 182473	10810		IC TA4313A
D539-556		DIODE 152473	10901		IC TA4310
0557		DIODE 1K34ALF	10902		IC TA4309A
0601-609		DIODE DANZOT	10903		IC DM101A
		DIODE DANZOT	9201-206		TRANSISTOR 280945P
0702		DIODE 152473	9207		2SA844D
0704,708			9210-216		TRANSISTOR 2SC945P
D705		DIODE ERB81  RECTIFIER SILICON VO3C	9401-403		TRANSISTOR 2SC2021R
D706	5330001	RECTIFIER SILICON VO3C	9501,510		TRANSISTOR 2SK68-M

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
Q502~509	5321661	TRANSISTOR 2SC2021R		6755481	IC HOLDER
9511,513	5322993	TRANSISTOR 2SA937QR		6757061	LED HOLDER (1)
9512,515	5321661	TRANSISTOR 2SC2021R		6861311	LED HOLDER
9514	5322873	TRANSISTOR 2SC1652QR		6862071	FUSE HOLDER
<b>4516,518</b>	5322993	TRANSISTOR 2SA937QR	CP201	5123833	COIL
9517,519	5321661	TRANSISTOR 2SC2021R	CP202	5161952	LOW PASS FILTER
9520	5321661	TRANSISTOR 2SC2021R	CP203	5161954	HIGH PASS FILTER
9521	5322993	TRANSISTOR 2SA937QR	CP204	5162113	LOW PASS FILTER
9522-529	5321661	TRANSISTOR 2SC2021R	CP205	5162111	DELAY LINE
9702,704	5321661	TRANSISTOR 2SC2021R	CP206	5161971	LOW PASS FILTER
9705	5321661	TRANSISTOR 2SC2021R	CP207	5161974	BAND PASS FILTER
9707-708	5320593	TRANSISTOR 2SA673C	CP208	5161973	BAND PASS FILTER
9709	5321294	TRANSISTOR 2SC 1740S	DL201		DELAY LINE
9710	5321252	2\$A844D	DL202		DELAY LINE
9710-712	5321661	TRANSISTOR 2SC2021R	F701		FUSE 3.15A
9801,815,	5321662	TRANSISTOR 25C20215	F703		FUSE 4A 250V
9805-813	5322993	TRANSISTOR 2SA937QR	J801	5679761	
9901-902	5321662	TRANSISTOR 2SC2021S	RL401-403	5641204	
9903	5321663	TRANSISTOR 2SC2021R/S	RL701	5641402	
		TRANSFORMERS	\$801	5633317	
			\$802		PUSH SWITCH
		SWITCHING REGULATOR	\$803-809		PUSH SWITCH
T401	5260222	OSC. TRANSFORMER	\$810	5624272	
		COILS	\$811		PUSH SWITCH
L201,206	5152337	CHOKE COIL 100UH+-10%	x201		CRYSTAL 4.435572MHZ
F505	5152339	CHOKE COIL 150UH+-10%			· · · · · · · · · · · · · · · · · · ·
L203,212	5152324	CHOKE COIL 10UH+-10%		FUR	FINAL ASSEMBLY
L204	5152334	CHOKE COIL 56UH+-10%	0101	6093401	CASSETTE LID (E)
L205,210	5152332	CHOKE COIL 39UH+-10%	0102	7547741	SPECIAL SCREW
1207,208	5152337	CHOKE COIL 100UH+-10%	0103	6104736	TOP CASE
1.209	5152336	CHOKE COIL 82UH+-10%	0104	6224525	FRONT PANEL
L211	5152326	CHOKE COIL 15UH++10%	0105	6334312	HANDLE
L213,217	5152337	CHOKE COIL 100UH+-10%	0106	6104866	BOTTOM CASE
L214	5152333	CHOKE COIL 47UH+-10%	0107	6174056	BATTERY COVER
L215	5152099	CHOKE COIL 820UH+-10%	0108	6861592	JACK COVER
L216	5152087	PEAKING COIL 100MICROH	0109	7373293	SIDE BRACKET (LEFT)
L218	5152337	CHOKE COIL 100UH+-10%	0110	7373303	SIDE BRACKET(RIGHT)
L401	5150361	CHOKE COIL	9111	7782055	SPECIAL SCREW
1.402	5152346	CHOKE CCIL 479UH++10%	0112	6862503	BUTTON
L403	5150575	CHOKE COIL 1000UH	0114	6862052	CAP
L701	5152099	CHOKE COIL 820UH+-10%	0116	5585651	RF CONVERTER (BS)
L702		CHOKE COIL 100UH+-10%	0116		RF CONVERTER CE)
L703		CHOKE COIL 47UH+-10%			
		SCELLANEOUS	0118		HOLDER-RF CONDERTER
			0119		SHIELD PLATE
	5380441		0124	6302951	
	5553178		0125		EJECT ARM
	5625061		0126		EJECT BUTTON ASSEMBLY
		PUSH SWITCH	0127	5559491	COUNTER
	5633362	PUSH SWITCH	0129	6355311	BELT
	_	NYLON RIVET			

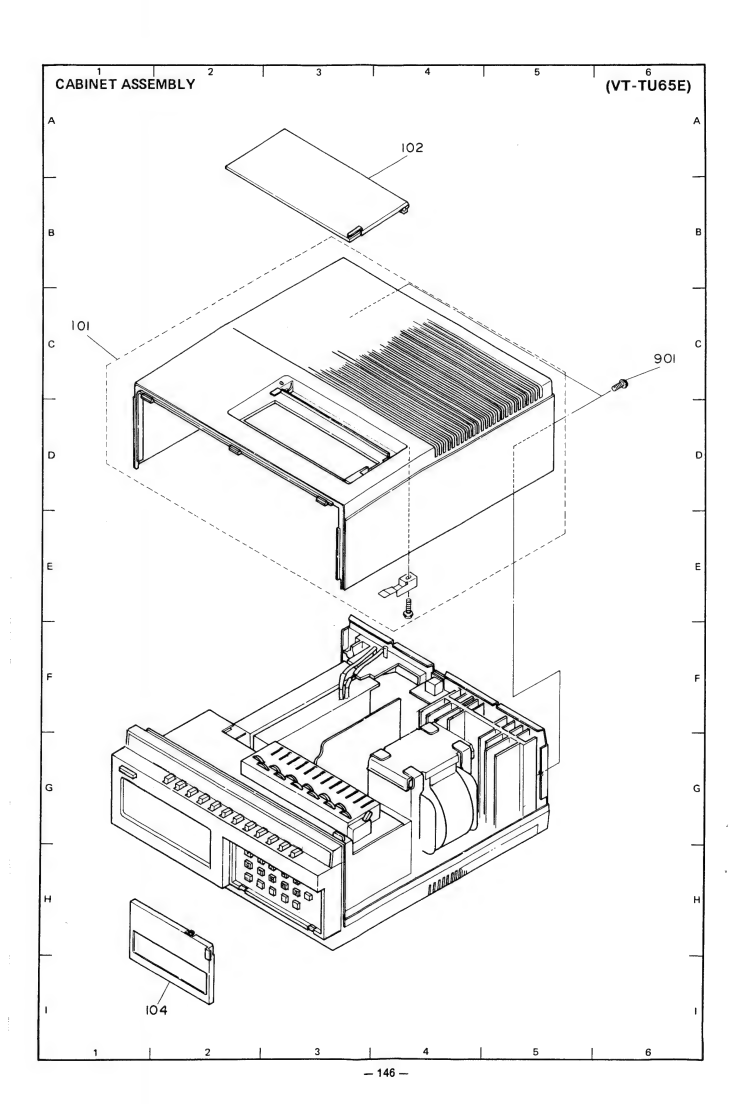
SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
0131	6862484	HOLDER-TRACKING	0223	7778859	POLE-SLIDER WASHER
0132	6861573	KNOB	0224	7778852	POLYESTER WASHER
0133	8815111	2MMD LOCK WASHER	0225	0945039	BEARING-2MM
0134	6053761	BUTTON-MEMORY	0226	6861212	FF/REW ARM
0135	6861561	KNOB-SPEED	0227	6318926	SPRING
	E470707	JACK PLATE	0228	6861142	EJECT INHIBITING ARM
0137		JACK PLATE	0229	7372442	BRAKE LINK
	3017001	VAUN FEATE	0230	6861173	BRAKE ARM
0139	6862031	HINGE	0231	6300602	SPRING
0140	6861971		0232	7778859	POLYSLIDER WASHER
0141		NYLON RIVET - 3MMD	0233	6861481	PLAY IDLER ASSEMBLY
0142	5380471	PHOTO TRANSISTOR PN150TV	0234	7372143	SLIDER B
0143	6329894	SPRING (PLATE)	0235	6541902	SPRING
0144	6534586	EARTH SPRING A	0236	7372131	SLIDER A
0145	6534591	EARTH SPRING B	0237	7372151	SPRING HOOK
0146	6862782	GUIDE PIECE	0238	7778395	E RING
0147	6864261	COVER-RF COV.	0239	7372521	TENSION BAND
0148	7677388	CUSHION	0240	7372411	TENSION ARM
0149	6862551	WIRE HOLDER	0241	6541752	SPRING
0150	6862631	WIRE STOPPER	0242	6414301	SUPPLY REEL TABLE ASSEMBLY
0151	6862541	WIRE STOPPER	0243	6860992	RECORDING PREVENTION ARM
0152	7678003	SPACER	0244	7372421	BRAKE ARM (LEFT)
0153	7756951	SPACER	0245	6301633	SPRING
0154	7756871	SPACER	0246	7372431	BRAKE ARM (RIGHT)
0155	5841781	CABLE WITH PLUG	0248	6345173	FF/REW PULLEY
0156	6862452	CONNECTOR PIECE	0249	7773089	SCREW 3MMDX4MM
0157	6861911	METER HOLDER	0750	7786178	POLE-SLIDER WASHER
0158	6862463	HOLDER-LED	0251	6861471	FF/REW IDLER
0159	6714214	NYLON RIVET	0252	0948492	BALL - 2MMD
0201	6861424	LOADING GEAR	0253	6861301	FF/REW ARM
0202	6861393	LOADING WORM	0254	6541881	SPRING
0203	6861425	LOADING GEAR	0256	5576864	MOTOR-REEL
0204	6861062	SUB BRAKE (SUPPLY)	0257	6861503	BRAKE
0205	7372541	ARM	0258	6541891	SPRING
0206	6861181	SUB BRAKE ARM	0261	7372032	SLIDER
0207	7372512	SWITCH ARM	0262	6862331	GUIDE
0208	6861091	SPRING	0263	7778852	POLYESTER WASHER
0209	6301396	SPRING	0264	6864142	MAGNET PULLEY
0210	7372092		0265	7778859	POLYSLIDER WASHER
0211	6861121		0266	5576835	DD CAPSTAN MOTOR
0212	7372002		0267	7372282	PLATE
0214		POLYSLIDER WASHER	0268	5791971	BRUSH
0215		TAKE-UP REEL TABLE ASSEMBLY	0269	6973801	CATCHER (SUPPLY)
0216		POLYSLIDER WASHER	0270	6973811	GATCHER (TAKE-UP)
0217		THRUST SUPPORT	0271	6344252	GUIDE ROLLER SHAFT
0218		RETAINER	0272	6977131	TILT POLE (TAKE-UP)
0219		THRUST SUPPORT	0273	6977152	GUIDE ROLLER BASE
0220	6421904		0274	7544352	LOCK SHAFT
0221	7778859	POLYSLIDER WASHER			
0222	6345151	PULLEY	0276	6861441	IMPEDANCE ARM

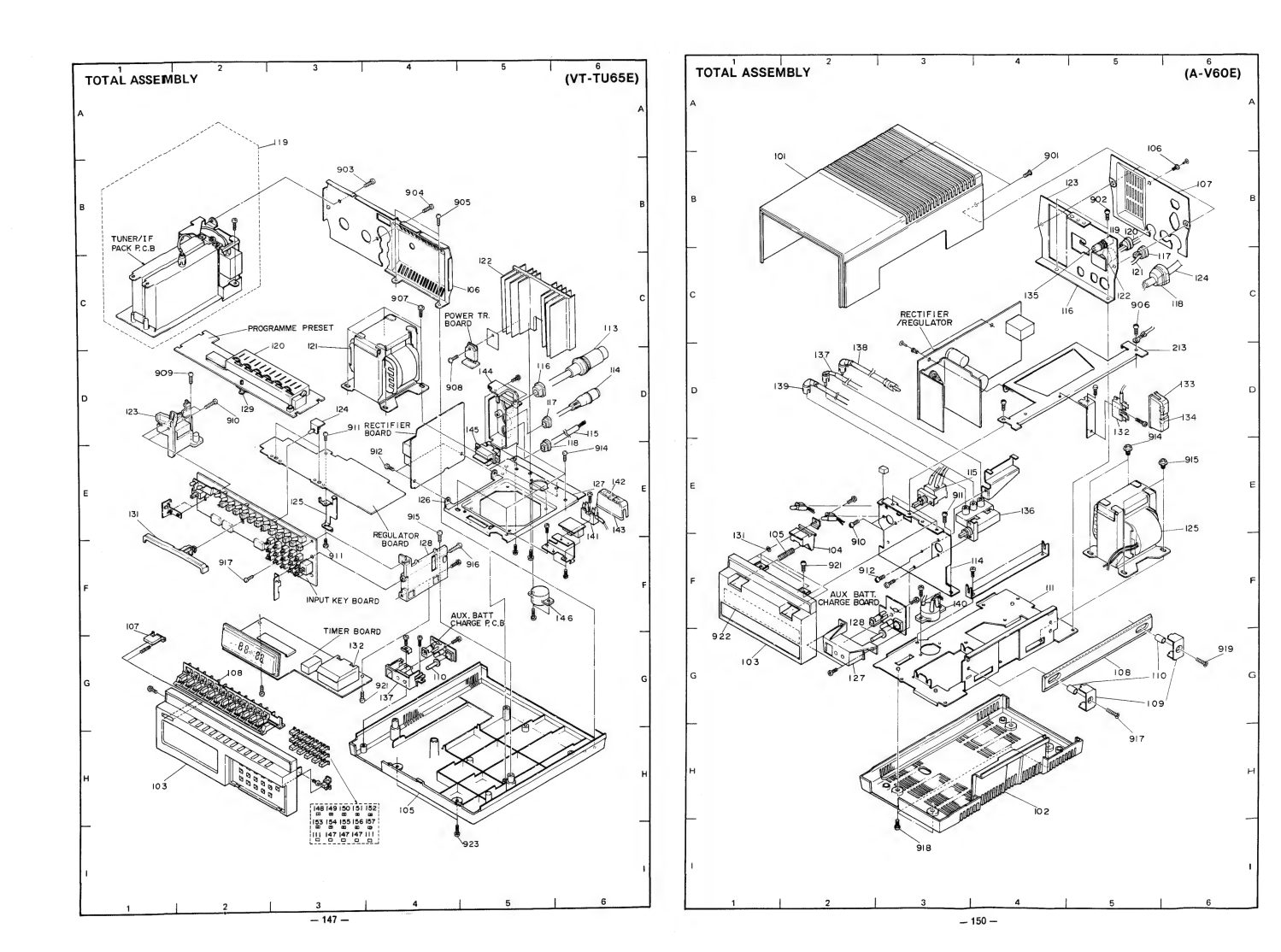
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SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
0277	5448611	FULL ERASE HEAD	0406	6861001	LOCK ARM (RIGHT)
0278	686122.	HEAD ARM	0407	6540663	SPRING
0279		TENSION ARM OPERATION	0408	7372321	CASSETTE UP ASSEMBLY
0280		TILT POLE (SUPPLY)			
0281	8821114		0409	7230902	E RING
0282 A		GUIDE FRANGI	0410	7372861	HOLDER LINK
0282 B		GUIDE FRANGI	0411	7371761	HOLDER BRACKET (LEFT)
0202 D	1000032	GOIDE FRANGI	0412	6541491	SPRING
0283	7575242	TAPE GUIDE	0413	7230902	E RING
0284	7543831	GUIDE FRANGI	0414	7372233	HOLDER BRACKET (RIGHT)
0285	6304903	SPRING			
0286	6535171	SPRING	0415	6344381	ROLLER
0287	6977211	CYLINDER BASE	0416	7778394	E RING 1,5MMD
0288	5448594	HEAD	0417	7778843	WASHER
0289	6355282	BELT	0418	7371741	LOCK ARM (RIGHT)
0290	6861433	PULLEY	0419	6546443	SPRING
0291	7374771	MOTOR-LCADING	0420	6324432	SPRING
0293	7371932	X-OPERATING ASSEMBLY	0421	7371732	SHAFT HOLDER
0294	6301371	SPRING			
0295	7373511	BRAKE LEVER	0422	6431032	GEAR
0296	6319001	LOCK SPRING B			
0298	7372483	BRAKE SLIDER	0423	7372203	DUMPER ASSEMBLY
0299	7571111	COLLAR			
0301	7372382	BRAKE SLIDER	0424	6860932	ARM
0303	8821117	NUT-5MMD			
0304	8812117	WASHER-5MMD	0425	7373342	DUMPER HOLDER
0305	0170316	DEW SENSOR			
0306	6383213	PRESSURE ROLLER ASSEMBLY	0426	7779872	WASHER
0307	6977142	PRESSURE ROLLER	0427	7371842	SYNCHRO PLATE
0308	6546551	SPRING	0428	7371722	LOCK ARM (LEFT)
0309	7549271	X-ADJUST SCREW	0429	6324432	SPRING
0310	7373391	MG PLATE	0501	5458161	UPPER CYLINDER
0311	6329861	SPRING	0502	6993021	LOWER CYLINDER
0312	7317942	LIMIT PLATE	0903		FLAT SCREW-3MMDX6MM
0313	7372471	IMPEDANCE OPERATING ARM	0904		FALT SCREW-3MMDX10MM(BLACK)
0316	7372502	HEAD BASE	0905		FLAT SCREW-3MMDX6MM
0317	5448601	AUDIO CONTROL HEAD	0906		FALT SCREW-SMMDX1DMM(BLACK)
0318	7586681	SCREW	0908		SCREW(BT3X16)BLACK
0319	6304901	SPRING	0909		BIND TAPPING SCREW-3MMDX8MM (BLACK)
0322	7551012	GEAR SHAFT	0910	7782151	
0324	6794371	BUSH	0911	7782151	
0325	6546852		0912	7782151	
0326	6300742		0914		PAN HEAD SCREW
0401		CASSETTE HOLDER ASSEMBLY	0951		BINDING SCREW
0402		LOCK ARM (LEFT)	0953		BT BIND SCREW-2,6MMDX12MM
0403	6540663		0954		SCREW (B3X12)
0404		E RING 1.5MMD	0955		BINDING SCREW
0405	6344381				
0407	·	NABERU	0956	7781134	BINDING SCREW

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SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
0957	8691312	BT BIND SCREW-2.6MMDX12MM	0979	8741404	BIND SCREW-3MMDX4MM
0958	8660405	BINDING SCREW	0980	7781134	BINDING SCREW
0959	8741404	BIND SCREW-3MMDX4MM	0981	8660405	PW SCREW-3MMDX5MM
0960	7781134	BINDING SCREW	0982	0741304	BIND SCREW-2.6MMDX4MM
0961	7781134	BINDING SCREW			
0962	7781133	BT SCREW-3MMD	0984	8660405	PW SCREW-3MMDX5MM
0963	8652406	SCREW (PSW3x6)	0985	7781134	The second secon
0964	8652408	SCREW (PSW3x8)	0986	8741404	
0965	8652408	SCREW (PSW3x8)	0987	7781134	The state of the s
0967	7773087	SET SCREW	0988		SCREW-3MMDX8MM
0968	8741408	SCREW (B3X8)	0989		SCREW (B3x12)
0969	8741404	BIND SCREW-3MMDX4MM			
0971	8652408	SCREW (PSW3x8)			FOR ACCESSARIES
0972	8652105	SCREW (PSW2X5)		5639483	REMOTE CONTROL BOX
0973	7781133	BT SCREW-3MMD			EARPHONE
0975	8741404	BIND SCREW-3MMDX4MM		5895992	AERIAL CABLE (BS)
0976	8650404	SCREW (PSW3x6)			AERIAL CABLE (E)
0977	7781132	BT SCREW			CARRING BAG (BS)
0978	0721305	FLAT SCREW 2.6MMD X 5MM			CARRING BELT (E)





# A-V60E

D 11-14 D 15 D 31		CONDUCTORS	0120		
D 15	5331642		7.44	5/46094	POWER CORD (BS)
		D IODE RAZI	0120	5746157	POWER CORD (E)
0 31	5330573	D 100E 152473	0122	5675191	FM ANTENNA CONNECTOR
	5330131	D 10DE 182076	0124		14P CORD
D 32	5330573	D 10DE 182473	0125	5212802	POWER TRANSFORMER
D 33	5330573	D IODE 182473	0127		JACK CASE
D 34	5330573	D 100E 182473	0128	6054001	BUTTON
0 35	5330501	D TODE SILICON UO-58 60HZ 3MW	0131	7786216	POLYSLIDER WASHER
D 61-67	5330573	D 10DE 182473	0132	5722131	1P FUSE HOLDER
IC 11	5353401	I C \$I-8123B	0133	6746881	FUSE COVER
10 31	5352771	I C NJM2904	0134	5720175	FUSE O.BA
IC 61	5352581	I C AN6780	0135	5661311	DIN JACK
LD 1-2	5380701	L ED GL-FPRS	0136	5639372	ANTENNA SWITCH
LD 3	5380701	L ED GL-SPRS	0137	5898062	
Q 11-13	5321663	T RANSISTOR 2SC2021R/S	0138		CABLE WITH PLUG
Q 31-33	5321663	T RANSISTOR 25C2021R/S	0139	5898492	
Q 34	5322881	T RANSISTOR 25A874P	0143	•	ROTARY SWITCH (BS)
Q 61-65	5321663	T RANSISTOR 2SC2021R/S	0901		BINDING SCREW 3MMDX8MM
ZD 31	5330322	D IODE-ZENER SILICON TR-9S	0917		SCREW (F3X16)
70.44	5330303	Z ENER DIODE SILICON HZ6B 1MHZ 400MW	0918		BINDING SCREW 3MMDX8MM
ZD 61		D IODE HZ16-3	0919		SCREW (F3X16)
20 72			0921		BIND SCREW - 3MMD X 6MM
****		MISCELLANEOUS	0922	7485331	
	5658061	LED SOCKET			
	5658065	LED SOCKET			
	5722113	FUSE HOLDER			
F 2	5720177	FUSE 2A			
J 3	5674281	J ACK			
L 11	5152421	CHOKE COIL 2200H+-10%			
L 12	5150761	CHOKE COIL			
RL 61	5641171	RELAY			
s 3	5633352	PUSH SWITCH			
	FO	R FINAL ASSEMBLY	_		
			1		
0101		T OP CASE			
0102		BOTTOM CASE (E)			
0102		BOTTOM CASE (BS)			
0103		FRONT PANEL			
0104	6060361				
0105	6304614				
0106	6795151				
0107		REAR PLATE			
0108	7753051				
0109	7372342	HOLDER			
0110	7575256	SPACER			
0115	5633541	PUSH SWITCH			
0117	6794276	BUSHING			
0118	6794011	BUSHING			
0119	6794091	BUSHING			



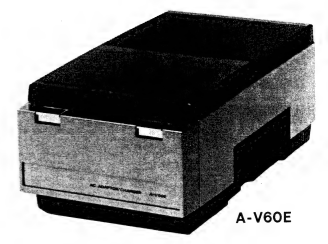
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Nr. 1588G

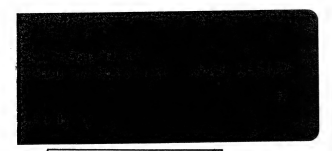
VT-6500E VT-TU65E A-V60E

# Einstllungen





**VT-6500E** 



# VHS

Dieses Video-Deck ist ein Video-Cassetten-Recorder des VHS-Formats. Für richtigen Betried dürgen nur VHS-Video-Cassetten verwendet werden.



Änderungen der Technischen Daten und des Designs vorbehalten.

Tragbarer Video-Recorder/Video-Tuner/Netzgerät

September 1981

**TOKAI WORKS** 

#### Einstellungen

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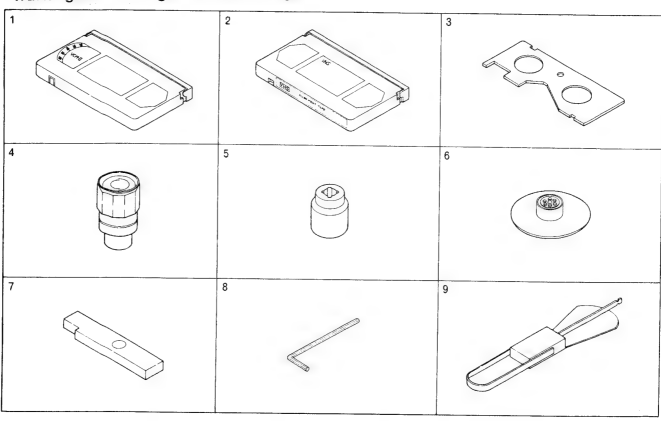
Die Abgleiche sind in diesem Informationsmaterial beschrieben.

Die Schaltpläne und die Diagramme der Leiterplatten sind der Wartungsanleitung für die Modelle VT-6500E, VT-TU65E, A-V60E (No.1587)

Zu entnehmen.

#### **EINSTELLUNGEN**

# Wartungsvorrichtungen und Werkzeuge

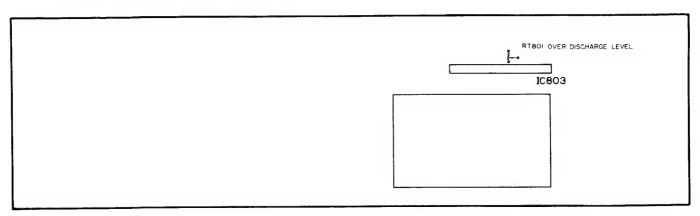


- 1 Bandspannungs-Anzeigeinstrument
- (2) Einstellband
- 3 Cassettenschacht-Positioniervorrichtung
- 4 Adapter für Drehmomentmesser
- 5 Drehmomentmesser

- 6 Wickelteller-Höheneinstellehre
- 7 Bandspannungs-Meßspule
- 8 Sechseckige Schraubenschlüssel
- 9 Spannungsmesser

#### VT-6500E

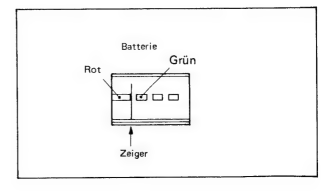
# 1. Einstellungen der elektrischen Schaltkreise



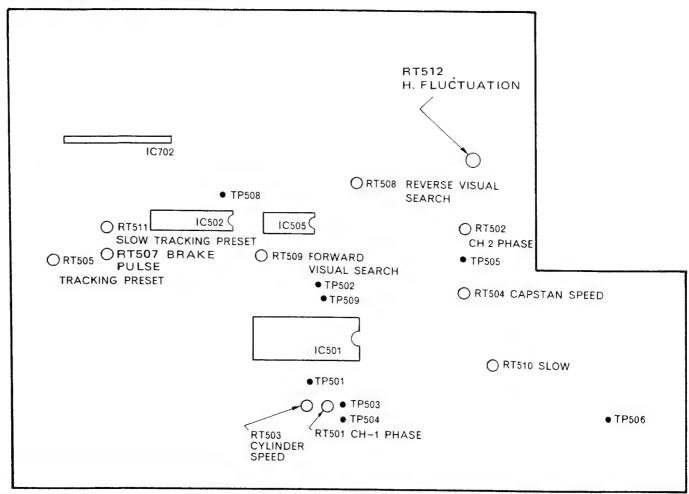
System-Regelungs-Leiterplatte (Bestückungsseite)

#### Einstellung des Entladepegels

- 1) Den Regelwiderstand RT801 (OVER-DISCHARGE LEVEL) bis zum Anschlag im Uhrzeigersinn drehen.
- 2) Die Gleichstromversorgung an die interne Batteriebuchse des Video-Recorders anschließen. Die Ausgangsspannung der Gleichstromversorgung auf  $11,2\pm0,05V$  einstellen.
- 3) Den Betriebsschalter einschalten.
- 4) RT801 (OVER-DISCHARGE LEVEL) so einstellen, daß der Zeiger des Batterie-Prüfgerätes in die Mitte zwischen den grünen und roten Markierungen ausschlägt.



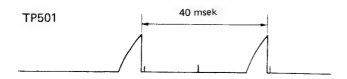
#### Einstellung der Servo-Schaltkreise



Servo-Leiterplatte (Leiterbahnseite)

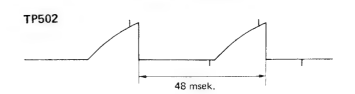
#### 1. Einstellung der Drehzahl der Bildkopftrommel

- 1) Ein Fernsehprogramm aufzeichnen.
- 2) Die Prüfpunkte TP503 und TP504 kurzschließen.
- 3) Ein Osilloskop an TP501 anschließen.
- RT503 (CYLINDER SPEED) so einstellen, daß der Impuls in der Dreieckswelle stillsteht.
- 5) Den Kurzschluß zwischen TP503 und TP504 wieder lösen.



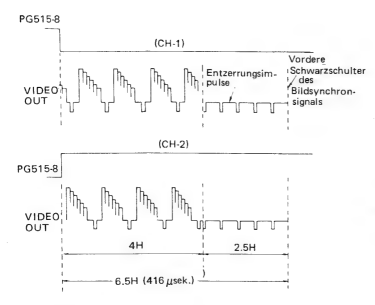
#### 2. Einstellung der Drehzahl der Antriebswelle

- 1) Ein Fernsehprogramm aufzeichnen.
- 2) Die Prüfpunkte T0503 und TP504 kurzschließen.
- 3) Ein Oszilloskop an TP502 anschließen.
- 4) RT504 (CAPSTAN SPEED) so einstellen, daß der Impuls in der Dreieckswelle stillsteht.
- 5) Den Kurzschluß zwischen TP503 und TP504 wieder lösen.



#### 3. Phaseneinstellung für CH-1/CH-2

- 1) Das Abgleichband abspielen.
- CH-1 des Oszilloskops an die Video-Ausgangsklemme und CH-2 an TP206 (SW25Hz) der Luminanz/ Chroma-Leiterplatte anschließen.
- 3) Ein Syncronsignal an CH-2 anlegen, um die Synchronflanke auf "-" zu stellen.
- 4) RT504 (CH-1 PHASE) so einstellen, daß die vordere Schwarzschulter des Bildsynchronsignals 6.5H nach der Abfallflanke der CH-2 Wellenform angeordnet ist.
- 5) Die Synchronflanke auf "+" stellen.
- 6) RT504 (CH-2 PHASE) so einstellen, daß die vordere Schwarzschulter des Bildsynchronsignals 6.5H nach der Anstiegsfinake der CH-2 Wellenform angeordnet ist



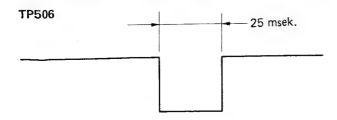
#### 4. Spurlagen-Voreinstellung

- 1) Den Spurlagenregler in die Raststellung bringen.
- 2) Ein Fernsehprogramm aufzeichnen.
- Ein Oszilloskop an TP203 der Luminanz/Chroma-Leiterplatte anschließen.
- 4) Die Aufnahme wiedergeben. RT505 (TRACKING PRESET) so einstellen, daß die Phase der Punkte übereinstimmt, an welchen die Amplituden der CH-1 und CH-2 FM-Hüllkurven abfallen.

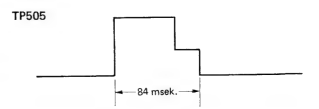


# Einstellung des Bremsimpulses, der Zeitlupe und der Zeitlupen-Spurlage

- 1) Ein Fernsehprogramm aufzeichnen.
- 2) Die Fernbedienung anschließen und die Aufnahme in der Zeitlupenfunktion wiedergeben.
  - Die Zeitlupenfunktion auf etwa 1/5 einstellen und den Spurlagenregler in die Vertikalstellung bringen.
- 3) Ein Oszilloskop an TP506 anschließen.
- 4) RT507 (BRAKE PULSE) so einstellen, das die Impulsbreite 25 msek, beträgt.



- 5) Das Oszilloskop an TP505 anschließen.
- RT510 (SLOW) so einstellen, daß die Änderung der Impulsbreite 84 msek, beträgt.



7) RT511 (SLOW TRACKING PRESET) so einstellen, daß keine Rauschbalken im Bild der Wiedergabe erscheinne. Falls Rauschbalken auftreten, so einstellen, daß diese gleichmäßig über das Bild verteilt sind.

#### 6. Bildsuchlauf-Einstellungen

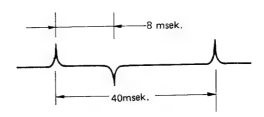
#### Bildsuchlauf in Vorlaufrichtung

- 1) Ein Oszilloskop an TP508 anschließen.
- Ein Band abspielen, auf dem ein Farbbalkensignal aufgezeichnet wurde (Bildsuchlauffunktion in Vorlaufrichtung).
- 3) RT509 (FORWARD VISUAL SEARCH) so einstellen, daß die Impulsdauer 8 msek, beträgt.
- RT509 so einstellen, daß die beiden Rauschbänder am Bildschirm stillstehen.

#### Bildsuchlauf in Rücklaufrichtung

- 1) Ein Oszilloskop an TP508 anschließen.
- Ein Band abspielen, auf dem ein Farbbalkensignal aufgezeichnet wurde (Bildsuchlauffunktion in Rücklaufrichtung).
- RT508 (REVERSE VISUAL SEARCH) so einstellen, daß die Impulsdauer 8 msek. beträgt.
- 4) RT508 so einstellen, daß die drei Rauschbänder am Bildschirm stillstehen.

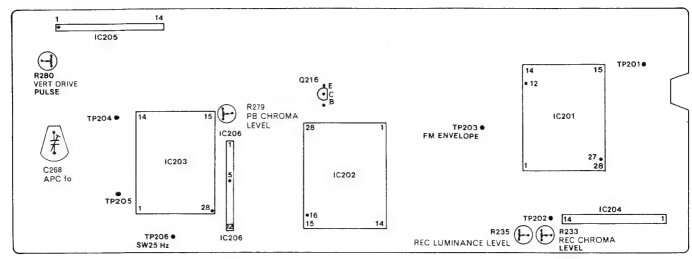
Hinweis: Die Einstellung für den Bildsuchlauf in Rücklaufrichtung hat nach der Einstellung für den Bildsuchlauf in Vorlaufrichtung zu erfolgen.



#### 7. Horizontaler Bildfang

- 1) Den Video-Recorder an einen Fernsehempfänger anschließen,
- Ein bespieltes Band einsetzen und den Recorder auf Zeitlupe schalten.
- 3) Den Zeitlupen-Regelknopf auf 1/5 stellen.
- RT512 (H. FLUCTUATION) so einstellen, daß es zu minimalen horizontalen Bildschwankungen am Bildschirm kommt.

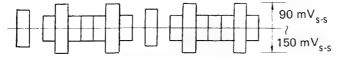
#### Einstellung des Luminanz/Chroma-Schaltkreises



Luminanz/Chroma-Leiterplatte (Leiterbahnseite)

#### 1. Einstellung des Aufnahme-Luminanz/Chroma-Pegels

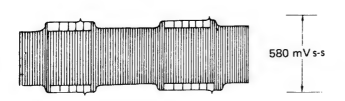
- 1) Einen Farbbalkengenerator an die Video-Eingangsklemme anschließen.
- 2) Ein Farbbalkensignal aufzeichnen.
- 3) Ein Oszilloskop an TP201 anschließen.
- 4) R235 (REC LUMINANC LEVEL) auf minimale Wellenform einstellen.
- R233 (REC CHROMA LEVEL) so einstellen, daß der in der Tabelle gezeigte Farbpegelwert erhalten wird, wenn die Mark ierungen der Bildkopftrommel übereinstimmen.



Aufnahme-Chroma-Pegel

Bildkopftrommel-Markierung	Pegel
Ohne Markierungen	90 mV <sub>s-s</sub>
1	100 mV <sub>S-S</sub>
2	120 mV <sub>S-S</sub>
3	140 mV <sub>S-S</sub>
4	150 mV <sub>s-s</sub>

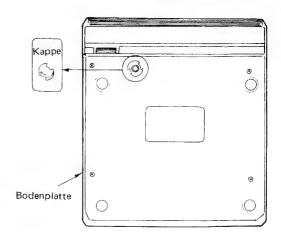
 R235 (REC LUMINANC LEVEL) auf einen Luminanz-Pegel Von 580 mV<sub>S-S</sub> Einstellen.



#### 2. Einstellung des Bildaustastimpulses

- 1) Ein Fernsehprogramm aufzeichnen.
- 2) Das bespielte Band in der Stehbildfunktion abspielen.
- 3) R280 (VERT DRIVE PULSE) so einstellen, daß das Bild nicht schwankt.
- 4) Auf die Zeitlupenfunktion schalten und darauf achten, daß das Bild nicht schwankt.
- 5) Nachjustieren, falls Bildschwankungen auftreten.

Hinweis: Diese Einstellung kann durchagefürt werden, indem die Kappe von der Unterseite des Gerätes (siehe nachfolgende Abbildung) abgenommen wird, ohne daß die obere Abdeckung bzw. die Bodenplatte entfernt werden muß.

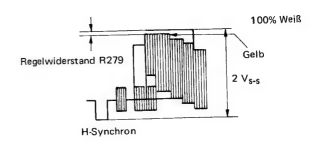


#### 3. Einstellung der automatischen Phasenregelung (APC)

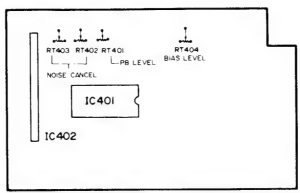
- 1) Den Video-Recorder auf die Stoppfunktion schalten.
- 2) Einen Frequenzzähler an TP204 anschließen.
- 3) C268 so einstellen, daß der Frequenzzähler eine Frequenz von 4,435572 MHz ± 50 Hz anzeigt.

#### 4. Einstellung des Wiedergabe-Chromapegels

- Das Farbbalkensignal des Abgleichbandes wiedergeben,
- 2) Ein Oszilloskop an den Video-Ausgang anschließen.
- 3) R279 (PB CHROMA LEVEL) so einstellen, daß die in der Abbildung gezeigte Wellenform erhalten wird.



### Einstellung des Audio-Schaltkreises (Audio-Leiterplatte)



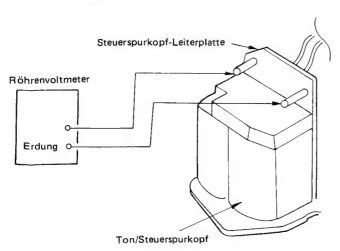
Audio-Leiterplatte (Bestückungsseite)

#### 1. Einstellung des Wiedergabe-Tonpegels

- 1) Das 1 kHz Signal des Abgleichbandes abspielen.
- Ein Röhrenvoltmeter an die Audio-Ausgangsklemme anschließen.
- 3) RT401 (PB LEVEL) auf einen Pegel von  $-6~\text{dB}\pm\text{dB}$  einstellen.

#### 2. Einstellung des Vormagnetisierungspegels

- Eine Leer-Cassette einsetzen und den Video-Recorder auf Aufnahme schalten.
- 2) Ein Röhrenvoltmeter an 2 Stifte der Steuerspurkopf-Leiterplatte anschließen.
- 3) RT404 (BIAS LEVEL) auf einen Pegel von 1,1  $\pm$  0,05 mV (effektiv) einstellen.



#### 3. Einstellung des Rauschbegrenzers

- Eine Leer-Cassette einsetzen und den Video-Recorder auf Wiedergabe schalten.
- 2) Die CH-1 Sonde des Oszilloskops an den Audio-Ausgang anschließen.
- RT402 und RT403 (NOISE CANCEL) abwechselnd einstellen, um minimales Rauschen in der CH-1 Wellenform zu erhalten.

Audio-Ausgang (AUDIO OUT)



#### 2. Mechanische Einstellungen

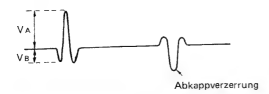
# Einstellung der einzelnen Baugruppen Einstellung der Bildkopftrommel

1) (Grobeinstellung)

Die Befestigungsschraube des Tachosignalgebers lösen und die Konsole des Tachosignalgebers so einstellen, daß zwischen kopf und Magnet ein Abstand von 0,5 ± 0.1 mm erhalten wird.

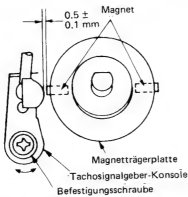
#### (Feineinstellung)

Die Wellenform an Stift 2 des IC501 (HA-11727) beobachten und den Abstand so einstellen, daß die vorgeschriebene Anzahl an Signalwellen erhalten wird.



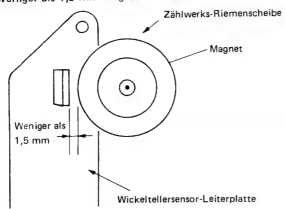
Den obigen positiven Impuls beobachten und die Einstellung so vornehmen, daß die folgende Bedingung erfüllt wird: VA 0,75 Vs-s VB 0,39 Vs-s

 Den anderen Magnet auf die gleiche Weise einstellen und die Schrauben festziehen, nachdem beide Magnete die obige Bedingung erfüllen.



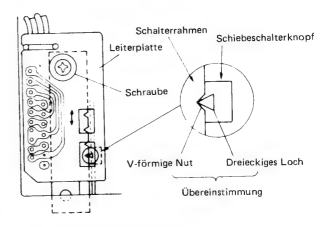
# Einstellung des Wickeltellersensors

- 1) Die Befestigungsschrauben der Leiterplatte des Wickeltellersensors lösen.
- Die Schrauben wieder festziehen, nachdem der Abstand zwischen dem Sensor und dem Magnet auf weniger als 1,5 mm eingestellt wurde.



#### Einstellung des mechanischen Sensorschalters

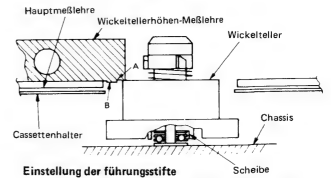
- Die Riemenscheibe bis zum Anschlag in die Ausfädelrichtung drehen,
- Die Befestigungsschraube lösen und den Schalter verschieben, bis die V-förmige Nut des Schalters und die dreieckige Bohrung (gesehen von oben) übereinstimmen,
- 3) Die Befestigungsschraube wieder festziehen.



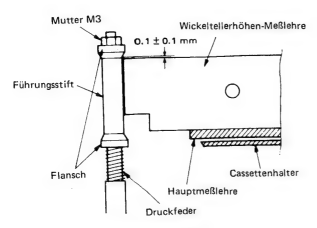
#### Einstellung der Wickeltellerhöhe

- 1) Die Hauptmeßlehre in den Cassettenhalter einsetzen und den Cassettenhalter hochheben.
- Die Wickeltellerhöhen-Meßlehre auf die Haupt, eßlehre setzen und an den Wickelteller bringen.
- 3) Mittels Einstellscheiben (Stärke 0,25 mm oder 0,5 mm) an der Unterseite des Wickeltellers die Wickeltellerhöhe so einstellen, daß der Wickelteller zwischen den Punkten A und B der Meßlehre liegt.

(Die Einstellscheiben zwischen dem Wickelteller und der Metallscheibe einsetzen.)



- 1) Die Hauptmeßlehre in den Cassettenhalter einsetzen.
- Die Wickeltellerhöhen-Meßlehre an der Hauptmeßlehre anbringen und leicht gegen den führungsstift drücken drehen und den Abstand zwischen Oberkante.
- 3) Die Mutter an der Oberseite der Fuhrungsstiftes der Meßlehre und oberen Flansch auf  $0.1\pm0.1$  mm einstellen.
- 4) Die Meßlehre entfernen,
- 5) Die Bandlaufwerk-Einstellung durchführen.



# Einstellung des Steuerspurkopfes (Grobeinstellung)

# Einstellung des Neigungswinkels

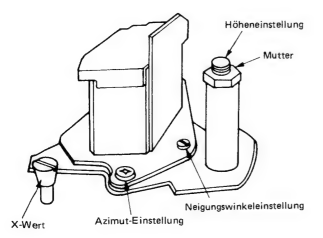
- Die Hauptmeßlehre in den Cassettenhalter einsetzen und die Wickeltellerhöhen-Meßlehre in die Nähe des Steuerspurkopfes bringen.
- Die Neigungswinkel-Einstellschraube drehen, bis die Oberfläche des Steuerspurkopfes parallel zur Oberfläche der Meßlehre liegt.

#### Azimut-Einstellung

- Die Azimut-Einstellschraube drehen, bis die Seite des Steuerspurkopfes parallel zur Seite der Wickeltellerhöhen-Einstellehre liegt.
- 2) Die Meßlehre entfernen.

# Höheneinstellung

- 1) Ein Magnetband einfädeln und im eingefädelten Zustand auf die Stoppfunktion schalten.
- 2) Die Höheneinstellschraube drehen, bis die Oberkante des Kerns des Tonlöschkopfes etwas über dem Magnetband (0,2 mm oder weniger) liegt. Die Unterseite des Kerns des Steuerspurkopfes sollte dabei etwas über das Band überstehen.



#### (Feineinstellung)

#### Einstellung des Neigungswinkels

- Ein Magnetband mit einem 6 kHz Tonsignal (Abgleichband) abspielen.
- 2) Ein Oszilloskop an den Audio-Ausgang anschließen.
- Die Neigungswinkel-Einstellschraube so einstellen, daß minimale Tonpegelschwankungen am Audio-Ausgang sichergestellt sind.

#### Azimut-Einstellung

1) Die Azimut-Einstellschraube auf maximalen Pegel des 6 kHz Signals am Audio-Ausgang einstellen.

#### Höheneinstellung

1) Die Höheneinstellschraube auf maximalen Audio-Ausgang einstellen.

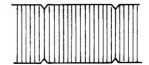
#### X-Wert-Einstellung

1) Die Bewegung der Ton/Steuerspurkopf-grundplatte nach rechts/links mit Hilfe der X-Wert-Schraube so einstellen, daß der Ausgang der FM-Hüllkurven-Wellenform ein Maximum annimmt, wobei der Spurlagenregler in seiner Raststellung sein muß.

#### Abgleichcassette

Oszilloskop

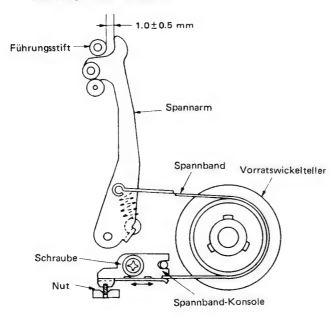
Hüllkurven-Wellenform (TP203/TP206 (Trigger) der Luminanz/Chroma-Leiterplatte)



#### Einstellung der Position und der Spannung des Spannstiftes

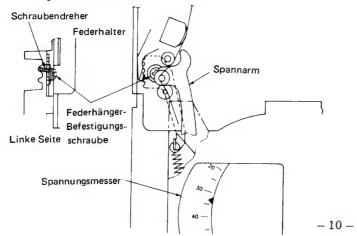
#### **Einst-Ilung der Position**

- 1) Das Lichtfenster des Vorratsteller-Bandendensensors mit Papier usw. addecken.
- 2) Den Video-Recorder auf Wiedergabe schalten, ohne eine Cassette einzusetzen.
- Die Spannband-Befestigungsschraube lösen und einen Schraubendreher zwischen dem Bandhalter und der Nut im Chassis einführen.
- 4) Den Bandhalter mittels Schraubendreher bewegen und den Abstand zwischen dem Spannarm und der festen führung auf  $1,0\pm0,5$  mm einstellen.
- 5) Den Video-Recorder auf die Stoppfunktion schalten und die Schraube festziehen.



#### Spannungseinstellung

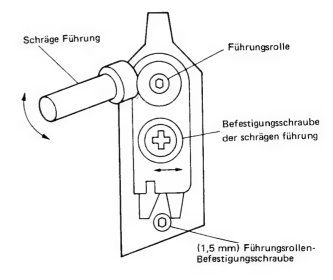
- 1) Die Befestigungsschraube des Federhalters lösen.
- 2) Den Spannungsmesser anbringen und den Video-Recorder auf Wiedergabe schalten.
- 3) Einen Schraubendreher in die Einstellnut an der linken Seite des Gerätes einschieben.
- Den Federhalter bewegen und die Spannung auf 30 45 g.cm einstellen.



- 5) Den Video-Recorder auf die Stoppfunktion schalten und die Schraube festziehen. Nach der Einstellung der Spannung sollte nochmals die Position des Führungsstiftes kontrolliert werden. Falls beide Werte nicht stimmen, die Einstellung wiederholen.
- Das Papier, das am Lichtfenster des Sensors angebracht wurde, nach Beendigung der Einstellung entfernen.

#### Einstellung der schrägen Fügrung

- 1) Ein leeres Band abspielen.
- 2) Die Befestigungsschraube der schrägen Führung lösen.
- 3) Die Führung so einstellen, daß das Band keine Falten aufweist, und die Befestigungsschraube festziehen. Dabei darf jedoch die Führungsrollen-Befestigungsschraube nicht gedreht werden.
- 4) Die Bandlaufwerk-Einstellung vornehmen.



# Prüfen der Drehmomente der verschiedenen Teile

Die nachfolgenden Werte sind Bezugswerte.

	Benennung	Betriebsart	Gemessen an	Meßwert
1	Hauptbremsmoment	Stopp	Beide Wickelteller	200 gcm oder mehr
2	Spannmoment	Ausfädeln	Vorratsteller	100-200 gcm
3	Rücklauf	Rücklauf	Vorratsteller	400 gcm oder mehr
4	Aufspulen	Wiedergabe	Wickelteller	70-120 gcm
5	Schnellvorlauf	Schnellvorlauf	Wickelteller	400 gcm oder mehr
6	Vorratstellerspannung	Schnellvorlauf	Vorratsteller	4-15 gcm
7	Wickeltellerspannung	Rücklauf	Wickelteller	4-15 gcm
8	Wickelteller-Bremsmoment	<ul><li>(1)←Bildsuchlaüf</li><li>(2) Einfädeln</li><li>(3) Ausfädeln</li><li>(4) Aufnahme-Pause</li></ul>	Wickelteller	80140 gcm
9	Suchlaufmoment	→ Bildsuchlauf	Vorratsspule	230-300 gcm

#### Einstellung des Bandtransportes

Wenn die obere Bildkopftrommel oder der Ton/Steuerspurkopf erneuert bzw. aus- und wiedereingebaut oder wenn die Bandführungsteile (fester Führungsstift, Andruckrolle, Führungsrolle usw.) erneuert wurden, muß der Bandtransport eingestellt werden. Die nachfolgend gezeig-

ten Teile dürfen nicht ausgebaut bzw. verstellt werden, da diese Teile mit Hilfe von Meßlehren genau eingestellt wurden; wenn diese Teile ausgebaut bzw. verstellt werden, kann der Bandtransport nicht richtig eingestellt werden.

Prüfpunkt	Beurteilungskriterium	Werkzeug/Meßinstrumen	
Spannung	30-45 gcm (Video-Recorder Waagerecht)	Spannungsmesser	
Führungsstift	Das Band sollte am unteren Flansch ent- langgleiten und keine Falten bilden.	Sichtprüfung	
Schräge Führung und Führungsrolle	Band darf keine Falten bilden. Kein Staub darf anhaften.	Sichtprüfung	
Band	Das Band darf keine Falten aufweisen	Sichtprüfung	
Andruckrolle	Die Rolle sollte glatt drehen	Sichtprüfung	
Ton/Steuerspurkopf	Das Band sollte guten Kontakt mit den Kernen des Steuerspur- und des Tonkopfes haben.  Überstand ca. 0,2 mm  Tonkopfkern	Sichtprüfung. Linkes Diagramm zeigt Bezugswert.	
Hüikurve  Wiedergabe- Treppenwelle vom Abgleich- band  Ebenh Schwa	Die Mindestbreite der Hüllkruve sollte wenigstens 60% der Maximalbreite der Hüllkurve (bei schlechtester Spurlageneinstellung) betragen. Die Breitenschwankungen der Hüllkurve sollten weniger als 20% betragen. Bei in der Raststellung befindlichem Spurlagenregler sollte die Hüllkurve mehr als 80% der Maximalbreite	Oszilloskop (TP203, TP206, Trigger)	

Abhängig von den erneuerten Teilen sind die folgenden Einstellungen durchzuführen, nachdem die Teile eingebaut wurden.

#### 1. Wenn die obere Bildkopftrommel erneuert wurde.

	Beurteilungskriterium	
Führungsrollenhöhe	Das Band sollte keine Falten aufweisen	
Winkel der schrägen Führung	Schwankungen und Ebenheit der Hüllkurve prüfen	
Bildkopfwechsel	Die folgenden Einstellungen prüfen:	
	Seite 4 Abschnitt 3 CH-1/CH-2 Phaseneinstellung (Schaltpunkt) Seite 5 Abschnitt 4 Spurlageneinstellung Seite 6 Abschnitt 1 Aufnahme-Luminanz/Chroma-Pegelein-stellung und Wiedergabe-Chroma-Pegeleinstellung	

#### 2. Wenn der Ton/Steuerspurkopf erneuert wurde:

	Beurteilungskriterium	
Höhe des Ton/ Steuerspurkopfes	Tonspur- oder Steuerspurbreite prüfen	
Azimut des Ton/ Steuerspurkopfes	Ton-Wiedergabepegel auf ein Maximum einstellen.	
Neigung des Ton/ Steuerspurkopfes X-Wert-Position	Band muß oben und unten gespannt sein. Tonschwankungen dürfen nicht auftreten	

#### 3. Wenn die Führungsrolle und die schräge Führung erneuert wurden:

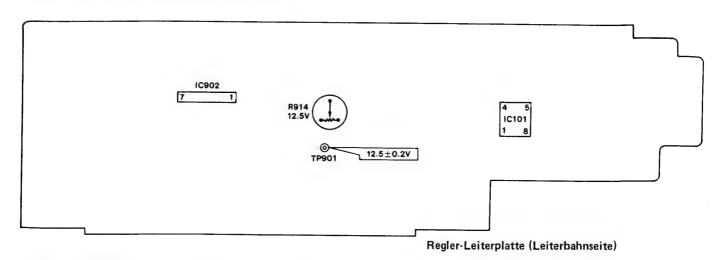
Gleich wie in Punkt 1.

#### 4. Wenn der Führungsstift erneuert wurde:

	Beurteilungskriterium	Werkzeug
Führungstifthöhe	Band darf keine Falten aufweisen	Mutternschlüssel
	Hüllkurve darf keine Schwankungen aufweisen	Oszilloskop

## VT-TU65E

#### Einstellung der elektrischen Schaltkreise

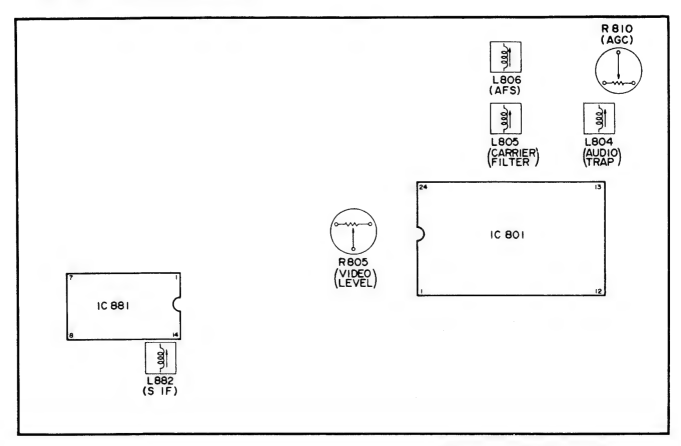


#### 12,5 V Einstellung

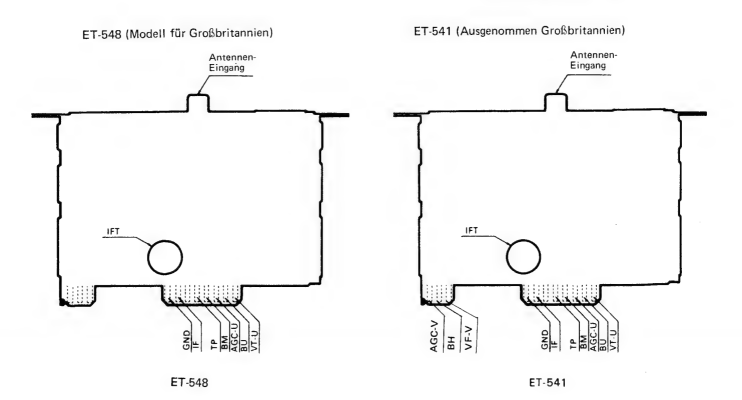
- 1. Den Video-Tuner (VT-TU65E) an den Video-Recorder anschließen.
- 2. Den Betriebsschalter des Video-Recorders einschalten.
- 3. Einen Gleichspannungsmesser an TP901 anschließen.
- 4. R914 (12,5 V) so einstellen, daß am Voltmeter eine Spannung von 12,5 V ±0,2 V angezeigt wird.

# Einst-Ilung des Tuner/ZF-Schaltkreises (Tuner · IF)

# Anordnung der Einstellteile und Prüfpunkte



AF-Leiterplatte (Bestückungsseite)



# 1. Einstellung des trägerfrequenzfilters und der Vidiosignalamplitude (CARRIER FILTER)

Einstellposition: L805, R805

#### Vorbereitung

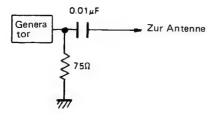
1) Eingangssignal

Die folgenden Signale am Antennen-Eingang einspeisen

- a. Generator für weißes Testbild mit HF-Ausgang.
- Das Oszilloskop an IC801-24 anschließen (auf Gleichstrombereich stellen).
- 3) Den Betriebsschalter einschalten.
- 4) Signalpegel

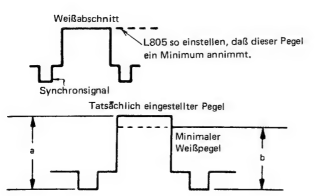
-41 dBm ± 10 dBm (umgewandelt in Antennen-Eingang)

0 dBm = 1 mW



#### Einstellvorgang

- Den Kern von L805 im Uhrzeigersinn drehen, bis er die Leiterplatte berührt.
- 2) Danach den Kern langsam gegen den Uhrzeigersinn drehen, um zu überprüfen, ob die normale Detektor-Wellenform und der Weißabschnitt (gezeigt in Abb. 17) größer als das Minimum sind. Aus dieser Position ist der Kern im Uhrzeigersinn zu drehen; den Kern freigeben, bevor der Weißabschnitt größer wird. Einstellgenauigkeit: b/a (gezeigt in der Abbildung) sollte 0 + 0,5 —0 dB sein.
- R805 (VIDEO LEVEL) so abgleichen. daß der Video Signalpegel 1,25±0,05 Vs-s beträgt.

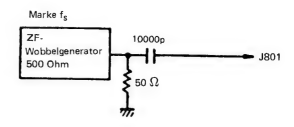


#### 2. Einstellung des Audio-Traps (AUDIO TRAP)

Einstellposition: L804

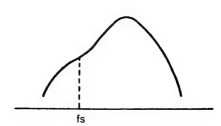
#### Vorbereitung

- 1) Eingangssignal
  - Das folgende Signal an den prüfpunkt von ET-541 (ET-541) anlegen. Wobbelgenerator
- 2) Das Oszilloskop an IC801-24 anschließen.
- 3) AGC-Spannung
  - Den Stift 22 des IC801 mit Masse verbinden und an Stift 1 des IC801 eine Spannung von 8,6+1,-0 V einspeisen,
- 4) Einen 50 Ohm Widerstand parallel zu L805 schalten (zwischen den Stiften 18 und 19 des IC801).



#### **Einstellvorgang**

L804 so einstellen, daß der Punkt der Wellenform an IC801–24 ein Minimum annimmt.



#### 3. Automatische Feineinstellung (AFS)

Einstellposition: L806

#### Vorbereitung

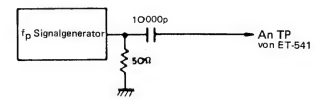
1) Eingangssignal

Das folgende Signal am Prüfpunkt von ET-541 (ET-548) einspeisen.

- 2) Ein Voltmeter an Stift 16 des IC801 anschließen.
- 3) AGC-Spannung

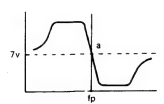
Den Stift 22 des IC801 mit Masse verbinden und eine Spannung von 8,6 V an Stift 12 anlegen.

- 4) Den Betriebsschalter einschalten.
- 5) Den Ausgangspegel des Signalgenerators so einstellen, daß die Wellenform an IC801-24 eine Amplituden-Modulation (AM) von 40% aufweist und 0,7 Vs-s beträgt.



#### Einstellvorgang

L806 so einstellen, daß mit dem fp-Signal am Voltmeter eine Spannung von 7,0  $\pm$  1,0 V angezeigt wird.



#### 4. Ton-ZF-Einstellung (S IF)

Einstellpositon: L882

#### Vorbereitung

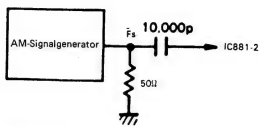
Ein AM-Bezugssignal an IC881-2 einspeisen.
 Den Ausgang des AM-Standardsignalgenerators einstel-

a. Trägerwellenfrequenz:

6,0 MHz ±5 kHz (für Großbritannien)

5,5 ± 5 kHz (ausgenommen für Großbritannien)

- b. Modulationsfrequenz: 400 Hz
- c. Modulation: AM 30%
- d. Ausgangspegel: -75 dBm bis -55 dBm
- 2) Den Stift 6 des IC881 mit Masse verbinden (dies ist nicht erforderlich, falls Stift 6 bereits mit Masse verbunden ist).
- 3) Das Oszilloskop an Stift 4 des CN801 anschließen.
- 4) Den Betriebsschalter einschalten.



#### Einstellvorgand

L882 so einstellen, daß die Signalamplitude ein Minimum annimmt.

#### 5. Bild-ZF-Einstellung (P. IF)

Einstellposition: IFT des ET-541 (ET-548)

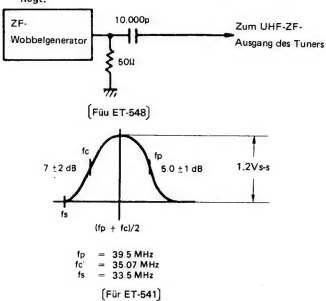
#### Vorbereitung

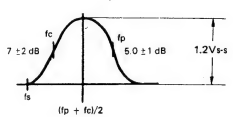
Verfahren mit Wobbelgenerator (vereinfachtes Verfahren)

- 1) Die folgende Spannung an den Tuner anlegen.
- 2) Spannung an die Leiterplatte anlegen.
- 3) Einen 50 Ohm Widerstand parallel zu L804 schalten (zwischen Stift 18 und 19 des IC801).
- 4) Ein Oszilloskop an TP801 anschließen.

#### Einstellvorgang

Die Spule IFT so einstellen, daß der Spitzenwert der Wellenform in der Mitte des Bandes angeordnet ist und der Markenpegel innerhalb der nachfolgenden Werte liegt.





fp = 38.9 MHz fc'= 34.47 MHz fs = 33.4 MHz

# 6. Einstellung der automatischen Verstärkungsregelung (AGC)

Einstellposition: R810

#### Vorbereitung

- 1) Ein HF-Signal an der Antennenklemme einspeisen. Signalpegel: –47 dBm (Antennen-Eingang)
- 2) Ein Voltmeter an die AGC-Klemme des Tuners anschließen. Ein Voltmeter mit einem Innenwiderstand von mehr als 100 k Ohm verwenden.

#### Einstellvorgang

Die Spannung ohne Signal messe (diese Spannung mit V1 bezeichnen). Danach das Signal einspeisen und R810 einstellen, bis V1 gleich +0,1/+0,1, -0,05 V beträgt (bei eingeschaltetem AFS-Schalter).

Da diese Einstellung durch Temperaturschwankungen des Schaltkreises beeinflußt wird, das Gerät aufwärmen, indem für mehr als zwei Minuten ein Signal im Empfangbetrieb eingespeist wird.

# VT-6500E/VT-TU65E/A-V60E Einstell-Liste

# VT6500E

# (Systemregelungs-Leiterplatte)

Einstellpunkt	Prüfpunkt	Meßinstrument oder Vorgang	Einstell- position	Meßwert
Überentladepegel	Batterie- Anzeige	Die Gleichstromversorgung an die interne Batteriebuchse anschließen und auf Gs 11,2 V einstellen.	RT801	Den Zeiger in die Mitte zwischen den grünen und roten Markierungen einstellen.
(Servo-Leiterplatte	)			
Bildtrommel- Drehzahl	TP501	Oszilloskop TP504, TP503 Kurzschließen Öffnen	RT503	Der Impuls stoppt an der Dreieckswelle Wellenform verriegelt
Antriebswellen- Drehzahl	TP502	<ul> <li>Oszilloskop</li> <li>Aufnahmebetrieb</li> <li>TP504, TP503 Kurzschließen</li> <li>Öffnen</li> </ul>	RT504	Der Impuls stoppt an der Dreieckswelle Wellenform verriegelt
CH-1, CH-2 Phase	CH-1 Video- Ausgang CH-2 TP206 (SW25 Hz)	<ul> <li>Oszilloskop: Synchronisiert durch TP206</li> <li>Abgleichbank: Normale Wiedergabe</li> <li>Snyhcronisation (-) Synchronisation (+)</li> </ul>	RT501 RT502	Die vordere Scharzschulter befeindet sich 6,5H nach der Flanke der Synchro- nwellenform
Spurlage	TP203	<ul> <li>Oszilloskop</li> <li>Spurlagenregler: Raststellung</li> <li>Aufnahme: Farbbalken (Fernsehsignal)</li> <li>Wiedergabe</li> </ul>	RT505	Hüllkurve  amplitude  FM-Ausgang
Horizontaler Bildfang	Fernseher	Ein bespieltes Band wiedergeben, mit etwa 1/5 Zeitlupe     Bildschirm	RT512	Horizontale Bildsch- wankungen
Bremsimpuls	TP506	<ul> <li>Oszilloskop</li> <li>Aufnahme: Farbbalken (Fernsehsignal)</li> <li>1/5 Zeitlupe</li> <li>Zeitlupen—Spurlagenregler: Vertikalstellung</li> </ul>	RT507	
Zeitlupe	TP505	1	RT510	84 m sek
Zeitlupen- Spurlagenvorein- stellung	Fernseher	An Fernsehempfänger anschließen	RT511	Rauschband aus Bild entfernen oder gleichmäßig oben und unten verteilen.

Einstellpunkt	Prüfpunkt	Meßinstrument und Vorgang	Einstell- position	Meßwert
Bildsuchkauf Bildsuchlauf in Vorlaufrichtung	TP508	Oszilloskop     Ein bespieltes Band wiedergeben     : Farbbalken (Fernsehsignal)	RT509	8 msek
Bildsuchlauf in Rücklaufrichtung	TP507	Oszilloskop     Ein bespieltes Band wiedergeben     :Farbbalken (Fernsehsignal)     Bildsuchlauf in Rücklaufrichtung	RT508	40 msek ——

# (Luminanz/Chroma-Leiterplatte)

Aufnahme- Farbpegel	TP201	<ul><li>Video-Eingang: Farbbalken</li><li>Oszilloskop</li></ul>	R235	Bildkopftrommel- Markierung Keine, (1)—(3): $100 \text{mV}_{\text{S-S}}$ (4), (5): $160 \text{mV}_{\text{S-S}}$
Aufnahme- Luminanz-Pegel	TP201		R233	550 mV+
Vertilaer Antriebsimpuls	Fernseher	Fernsehempfänger  Aufnahme  Stehbildfunktion	R280	So einstellen, daß Bild nicht schwankt.
Automatischen Phasenregelung	TP204	<ul><li>Den Video-Recorder auf die stoppfunktion schalten.</li><li>Frequenzzähler</li></ul>	C268	4,435572 MHz ± 50 Hz
Wiedergabe -Chromapegels	Video-Ausgang anschließen	Das Farbbalkensignal de Adgleich- bandes wiedergeben	R279	Regarders 1927 Carls 12 V a  H. Gynchon

# (Audio-Leiterplatte)

Wiedergabepegel	Audio-Ausgang	<ul><li>Röhrenvoltmeter</li><li>Abgleichband: 1 kHz Wiedergabe</li></ul>	RT401	-6 dB ± 1 dB
Vormagnetisierung	Prüfstift des Ton/Steuers- purkopfes	<ul><li>Röhrenvoltmeter</li><li>Aufnahmefunktion</li></ul>	RT404	1,5 ± 0,05 mV (effektiv)
Rauschbegrenzer	Audio- Ausgang	<ul> <li>Leerband: Wiedergabe</li> <li>Oszilloskop</li> <li>CH-1: Audio-Ausgang</li> </ul>	abwechseInd RT402	Minimales Rauschen

#### VT-TU65E

# (Regler-Leiterplatte)

15,4V	TP901	● Voltmeter ● Video-Tuner (VT-TU65E) ← Video-Recorder (VT-6500E)	R914	12,5V ±0,2V	



TK

No. 1623E

**VT-6500E** 

# Trouble-Shooting



# VHS

THIS VIDEO DECK IS A VHS TYPE VIDEO RE-CORDER.
FOR PROPER OPERATION, ONLY VHS TYPE CASSETTES MUST BE USED.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

PORTABLE VIDEO CASSETTE RECORDER

Sep 1981

**TOKAI WORKS** 

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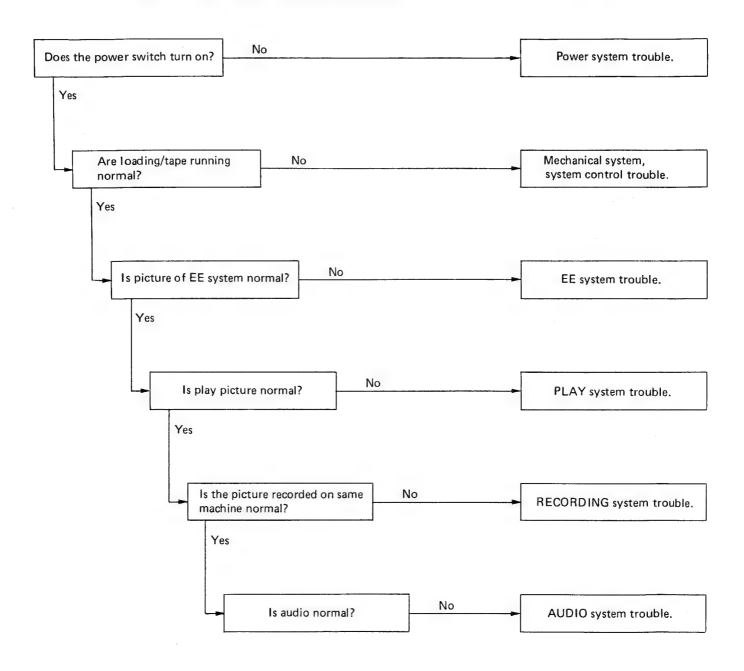
I. TI	ROUE	BLE-SHOOTING PROCEDURE
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	1-2.	Power cannot be turned OFF
	1-3.	Power is switched off when a shock is applied
	14.	Power SW turned OFF immediately
	1-5.	Charging not possible
	1-6.	Enters the charge mode with the battery power set to ON
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	2-2.	Counter does not turn
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		Battery meter drifted
		Picture disappear in PAUSE mode
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	3-28.	Battery meter cannot be adjusted
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4.		YSTEM18
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	5-3.	PLAY picture quality faulty
	5-4.	Horizontal black noise occurs when the tapes which were recorded on this unit
		or another unit are played back
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	5-6.	Color beat
	5-7.	Play sync level too low
	5-8.	Drum servo faulty
	5-9.	Noise cannot be reduced in fine slow
	5-10	. Capstan servo faulty
	5-11	. SW25 does not come out
		Play picture noise
	5-13	PLAY picture S/N faulty
	5-14	. Play picture fluctuates
		Play picture abnormal
		EE picture during play
		. Still picture fluctuates
		B. Abnormal sound during play
		Electrostatic noise during play
		. Horizontal stipes appear on the monitor when battery is used

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	7-8.	Record sound cannot be erased by audio dubbing	1
	D. T.		
Η.,	LP II	ROUBLE-SHOOTING	2

#### I. TROUBLE-SHOOTING PROCEDURE

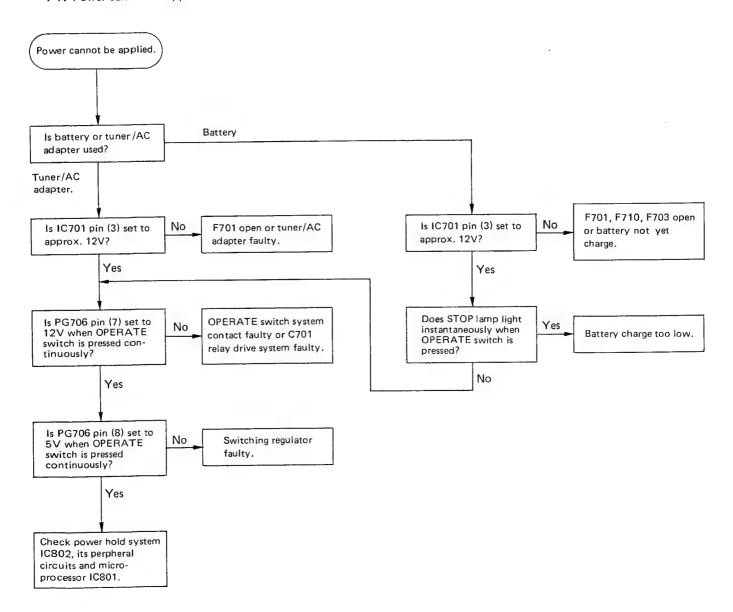
Perform various operations including playing back a normally recorded tape and recording/playback of the TV signal, etc. to check for troubles in the monitor picture and mechanical operation.



# II. TROUBLE-SHOOTING

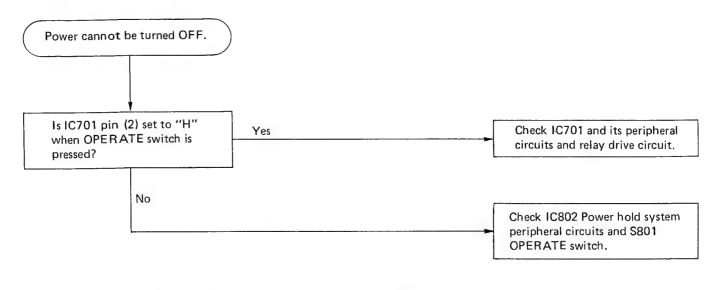
# 1. POWER SYSTEM

#### 1-1. Power cannot be applied



	Cause	Remedy	Remarks
1	SYC PC Board B803 pin (7), (8) short-circuited	Replace the resistor block or resolder	
2	Servo PC Board PG711 contact faulty	Reinsert	
3	Servo PC Board IC701 (TA4308A) faulty	Replace IC	
4	3A fuse blown (F701)	Replace fuse	
5	4A fuse blown (F703)	Replace fuse	
6	PG712 contact faulty	Reinsert	
7	PG710 contact faulty	Reinsert	
8	RL701 contact faulty	Replace RL701	

#### 1-2. Power cannot be turned OFF



	Cause	Remedy	Remarks
,	Solder on OFF side of SYC PC Board S801 touching	Resolder	

# 1-3 Power is switched off when a shock is applied

	Cause	Remedy	Remarks
1	SYC PC Board IC801 pin (11) contact faulty	Resolder	
2	SYC PC Board PG801 pin (13) contact faulty	Resolder	

# 14 Power SW turned OFF immediately

	Cause	Remedy	Remarks
1	SYC PC Board IC801 (HD44820A17) faulty	Replace IC	
2	SYC PC Board PG801 (13) contact faulty	Resolder	

#### 1-5 Charging not possible

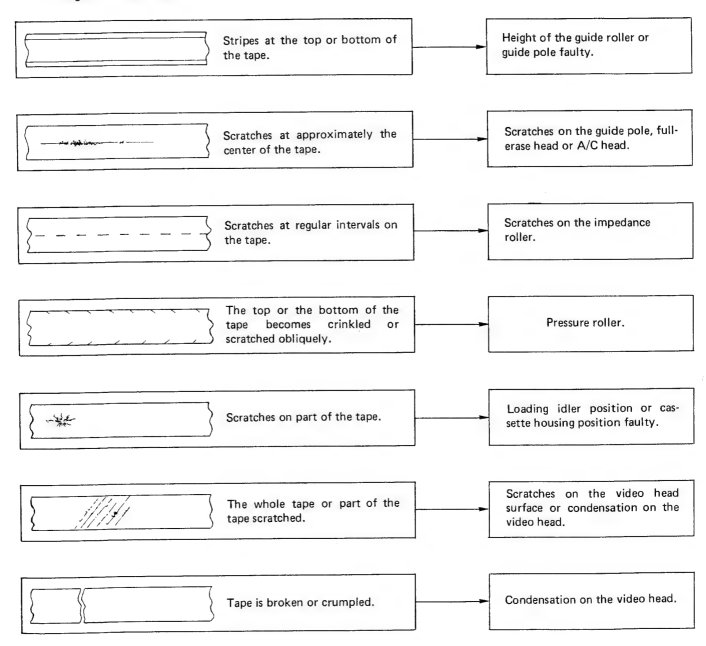
	Cause	Remedy	Remarks
1	Tuner-adaptor contact faulty	Replace or resolder	

#### 1-6 Enters the charge mode with the battery power set to ON.

	Cause	Remedy	Remarks
1	D705 faulty	Replace	

#### 2. MECHANICAL SYSTEM

#### 2-1. Damaged or broken tape



#### 2-2 Counter does not turn

	Cause	Remedy	Remarks
1	Belt slipped off	Reinstall belt	

#### 2-3 Abnormal sound during FF operation

	Cause	Remedy	Remarks
1	Fixing counter faulty	Re-fix counter	

#### 2-4 Cassette housing does not rise

	Cause	Remedy	Remarks
1	EJECT lever spring slipped off	Reinstall spring	

#### 2-5 Handle stopper does not work

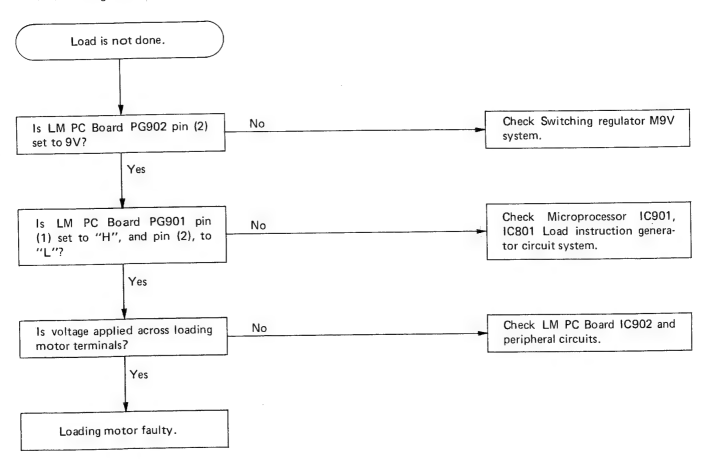
	Cause	Remedy	Remarks
1	Front panel stopper mold recess slipped off	Replace front panel	

# 2-6 Taking up tape is not possible

	Cause	Remedy	Remarks
1	Loading motor pulley caught	Re-wire	

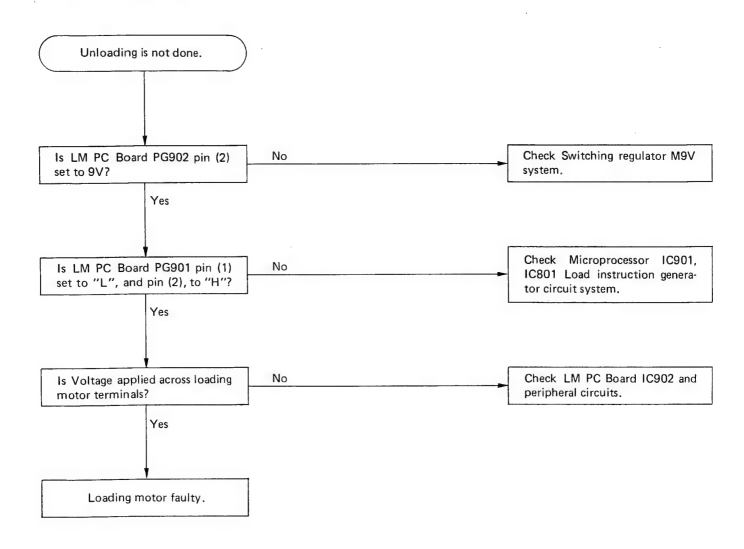
# 3. SYSTEM CONTROL SYSTEM

# 3-1. Loading is not done

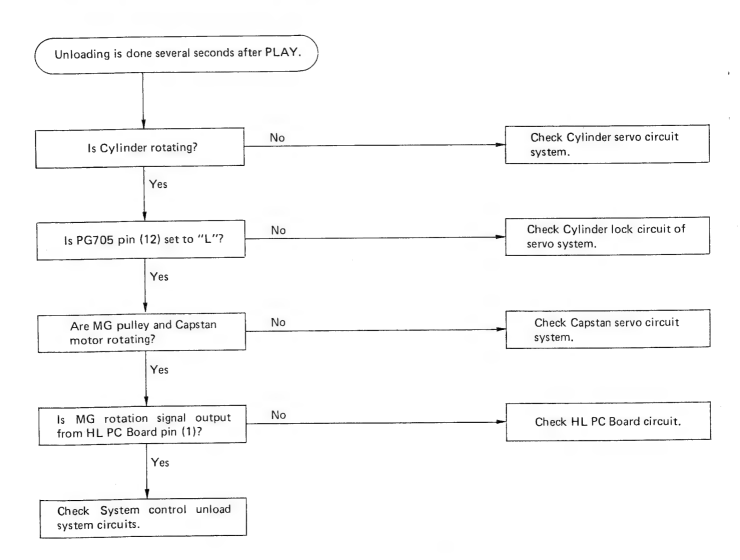


	Cause	Remedy	Remarks
1	M9V is not output from the regulator PC Board	Replace regulator	
2	Loading motor faulty	Replace motor	
3	Contact of loading motor drive PC Board	Reinsert	
4	Soldering IC801 (51) faulty	Resolder	
5	IC902 TA4309 faulty	Replace	

# 3-2. Unloading is not done

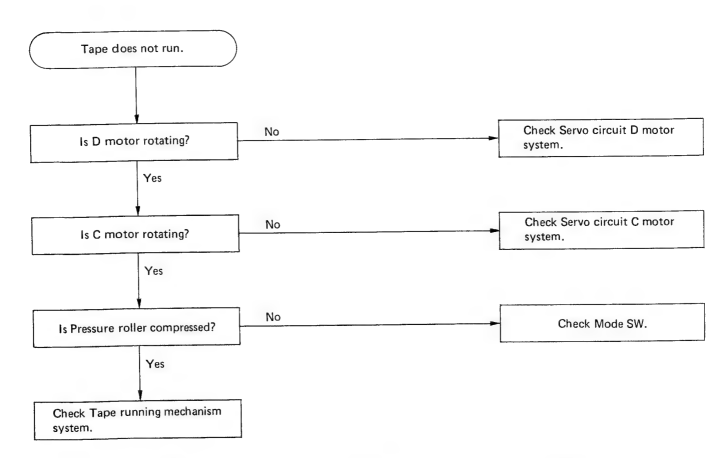


#### 3-3. Unloading is done several seconds after PLAY



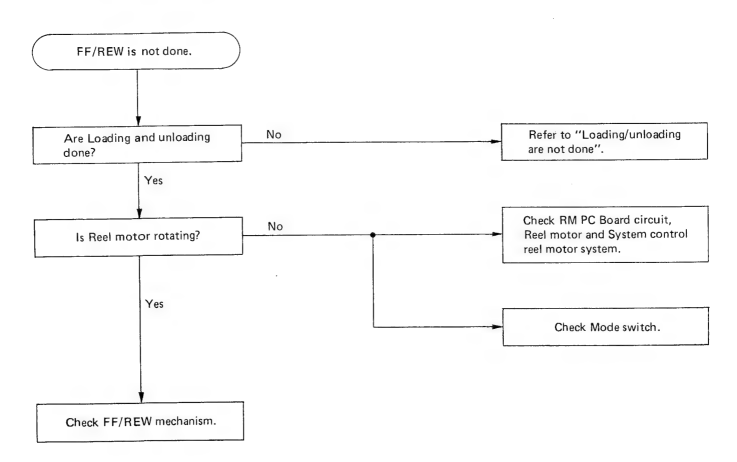
	Cause	Remedy	Remarks
1	Pattern incorrect between SYC PC Board IC809 pins (4), (6) and PG801 (B) (2/2)	Replace SYC PC Board	
2	Soldering PG810 (3) faulty	Resolder	
3	PG817 (2), (3) contact faulty	Reinsert	
4	Soldering IC801 (52) faulty	Resolder	
5	Magnet pulley slipped off	Replace	

#### 3-4. Tape does not run



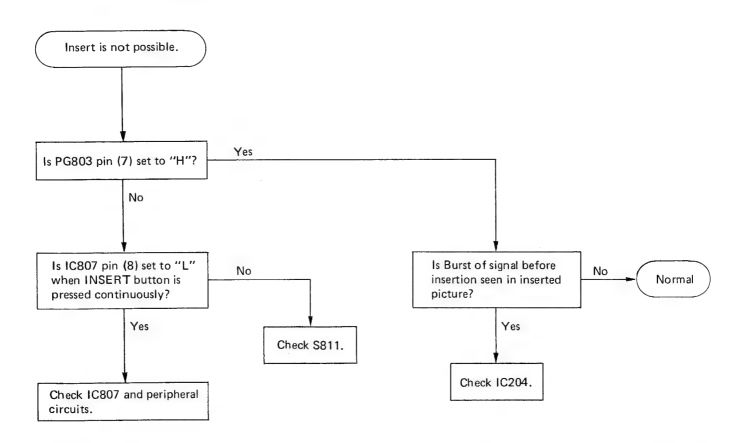
	Cause	Remedy	Remarks
1	Regulator output is not present	Replace regulator	
2	Soldering IC810 faulty	Resolder	
3	Cylinder motor drive PC Board IC682 HA11715 faulty	Replace IC	
4	Loading motor drive PC Board IC902 TA4309 faulty	Replace IC	
5	SYC PC Board IC801 faulty	Replace SYC PC Board	
6	IC501 HA11727 faulty	Replace IC	
7	IC903 DM101A faulty	Replace IC	
8	Q502 2SC202 faulty	Replace transistor	
9	D514 1S2473 faulty	Replace diode	
10	Loading motor faulty	Replace motor	
11	Q507 2SC2021 faulty	Replace transistor	
12	Regulator (7) contact faulty	Resolder	
13	RF converter faulty	Replace converter	
14	Mechanism stage sensor SW PC Board position drifted	Correct position	
15	Capstan motor faulty	Replace motor	
16	Oscillator does not oscillate 4.43 MHz in IC203	Replace IC	

# 3-5. FF/REW is not done



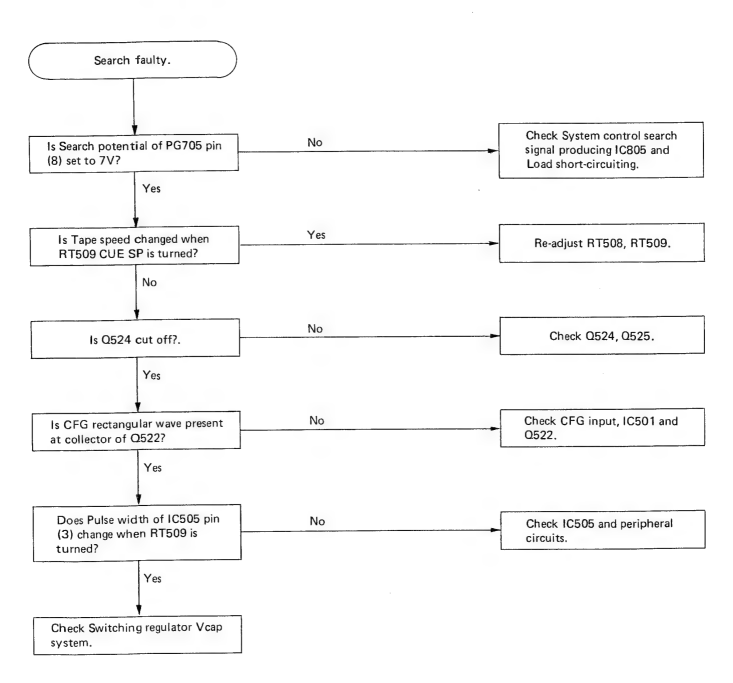
	Cause	Remedy	Remarks
1	Reel motor faulty	Replace motor	
2	Regulator faulty	Replace regulator	
3	SYC IC810 TA4313A faulty	Replace IC	
4	PG804 contact faulty	Reinsert	
5	IC901 TA4310 faulty	Replace IC	

# 3-6. INSERT is not possible

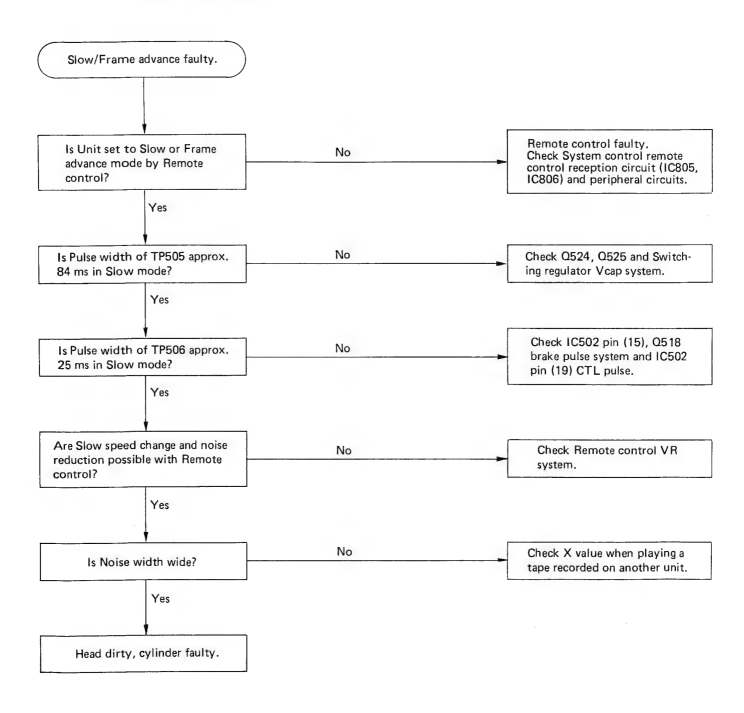


	Cause	Remedy	Remarks
1	SYC IC807µP D4011 faulty	Replace IC	
2	SYC C810 50V/1 μF faulty	Replace capacitor	
3	D820 pattern touching	Resolder	
4	Soldering SYC IC801 pin (12) faulty	Resolder	
5	Burrs on INSERT button	Remove Burrs	

#### 3-7. Search faulty (Cue, Rev)



# 3-8. SLOW/FRAME ADVANCE faulty



# 3-9. Loading stops intermittently

	Cause	Remedy	Remarks
1	Foreign matter is present in the brake slider	Remove foreign matter	

# 3-10. Reversing occurs with INSERT

	Cause	Remedy	Remarks
1	Servo PC Board Q708 2SA673C faulty	Replace transistor	
2	Servo PC Bo ard C552 3.3 µF/50V leaks	Replace capacitor	

# 3-11. Supply-reel turns with power ON

	Cause	Remedy	. Remarks
1	Soldering SYC PG810 (4) faulty	Resolder	
2	SYC IC902 TA4309 faulty	Replace IC	
3	SYC IC810 TA4313A faulty	Replace IC	
4	Soldering SYC IC801 pin (22) loose	Resolder	

# 3-12. Cylinder turns with power ON

	Cause	Remedy	Remarks
1	IC809 PD4049 faulty	Replace IC	
2	B801 (9) solder touching	Resolder	

# 3-13. Power turned OFF with FF - REW - STOP

	Cause	Remedy	Remarks
1	Over-discharge level too low	Adjust to 11 ± 0.05V using RT801	

# 3-14. Cylinder does not turn

	Cause	Remedy	Remarks
1	Soldering SYC IC809 pin (6) faulty	Resolder	
2	Servo PC Board D509 faulty	Replace diode	
3	IC501 HA11727 faulty	Replace IC	

#### 3-15. Remote control does not operate

	Cause	Remedy	Remarks
1	J801 faulty	Replace	
2	Remote control cord disconnected	Replace	

#### 3-16. Does not enter STOP and SLOW modes from remote control

	Cause	Remedy	Remarks
1	IC805 TA4168 faulty	Replace IC	

#### 3-17. Power switched off during operation

	Cause	Remedy	Remarks
1	IC805 TS4168 faulty	Replace IC	

# 3-18. DUB lamp lights with power ON

	Cause	Remedy	Remarks
1	SYC IC801 HD44820A-17 faulty	Replace IC or PC Board	

# 3-19. STOP lamp flashes

	Cause	Remedy	Remarks
1	IC806 MB4204 faulty	Replace IC	

# 3-20. DUB lamp lights due to shock

	Cause	Remedy	Remarks
1	Soldering SYC D801 loose	Resolder	

# 3-21. Timer-recording is not released

	Cause	Remedy	Remarks
1	Tuner/adaptor faulty	Resolder or replace	

# 3-22. Does not enter PAUSE mode when camera is connected

	Cause	Remedy	Remarks
1	Camera connector (+) pin pattern faulty	Resolder	

# 3-23. Battery meter drifted

	Cause	Remedy	Remarks
1	Adjustment drifted	Adjust over-discharge level	

# 3-24. Picture disappear in PAUSE mode

Cause	Remedy	Remarks
SYC B801 (6), (7) solder touching	Resolder and correct	

#### 3-25. Does not enter PAUSE mode

	Cause	Remedy	Remarks
1	SYC IC801 HD44820A-17 faulty	Replace IC or PC Board	
2	Servo PC Board IC502 BA847 faulty	Replace IC	

# 3-26. END detection not possible in REC mode

	Cause	Remedy	Remarks
1	Supply end sensor slipped off	Fix sensor with BOND	

# 3-27. SEARCH operation is not done

	Cause	Remedy	Remarks
1	SYC IC808 µ PD4555 faulty	Replace IC	
2	SYC PG802 contact faulty	Reinsert	

# 3-28. Battery meter cannot be adjusted

	Cause	Remedy	Remarks
1	SYC PG801B (2/2) faulty	Replace diode	
2	Battery meter faulty	Replace meter	

# 3-29. Tape does not travel when the unit is used on color TV (CA-554) (tape travels when it is used away from color TV)

	Cause	Remedy	Remarks
1	Horizontal pulse of color TV jumps into CFG of the capstan motor and the motor does not turn	CFG circuit Change Servo PC Board C570, 0.022→0.33 µ	

# 3-30. Does not stop with counter set to "999"

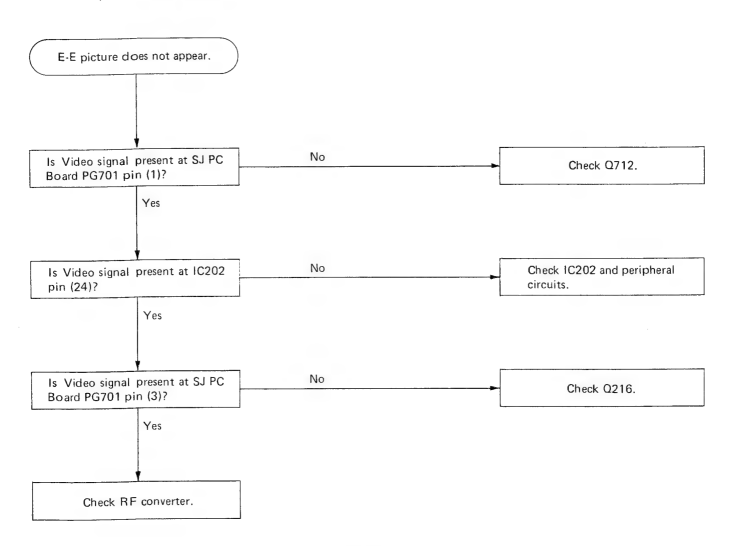
	Cause	Remedy	Remarks
1	SYC PG811 contact faulty	Reinsert	

# 3-31. Search, frame advance faulty

	Cause	Remedy	Remarks
1	SYC IC808 µPD4555 faulty	Replace IC	

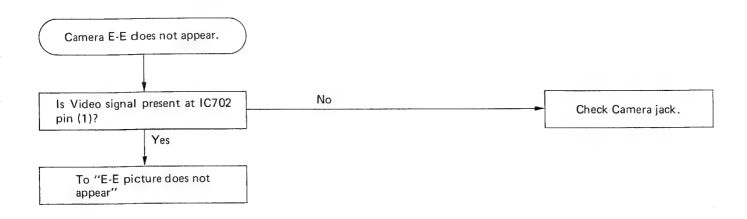
#### 4. EE SYSTEM

# 4-1. E-E picture does not appear



	Cause	Remedy	Remarks
1	RF converter faulty	Replace RF converter	
2	WYC IC202 HT4218 faulty	Replace IC	
3	Q712 faulty	Replace transistor	

# 4-2. Camera E-E does not appear



	Cause	Remedy	Remarks
1	Servo IC702 TA4328 faulty	Replace IC	

#### 4-3. EE level too low

	Cause	Remedy	Remarks
1	WYC IC202 HT4218 faulty	Replace IC	
2	Servo IC702 TA4328 faulty	Replace IC	

# 4-4. EE picture does not appear when shock is applied

	Cause	Remedy	Remarks
1	SW regulator faulty	Replace SW regulator	

# 4-5. Lamp (B) flashes when camera is connected

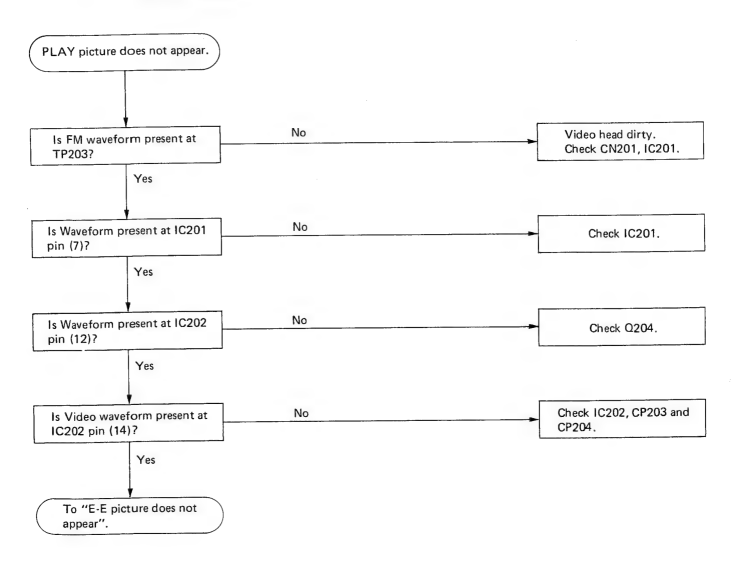
Cause	Remedy	Remarks
SYC IC803 TA4312A faulty	Replace IC	

# 4-6. Right-down beat noise appears on the screen

	Cause	Remedy	Remarks
1	Jumping from SW regulator	Move the 12V input line (violet) of the regulator from the parts side to the pattern side	

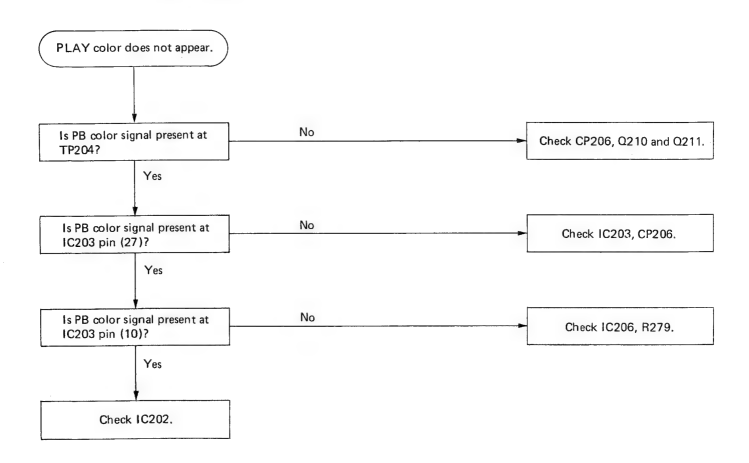
# 5. PLAY SYSTEM

# 5-1. PLAY picture does not appear



Cause	Remedy	Remarks
Video head faulty	Replace head	
Video head dirty	Clean head	
WYC IC201 HA11724 faulty	Replace IC	
WYC IC202 HT4218 faulty	Replace IC	
WYC IC202 (12), (13) loose solder	Resolder and correct	
WYC IC201 (20) loose solder	Resolder and correct	
DL202 faulty	Replace filter	
	Video head faulty Video head dirty WYC IC201 HA11724 faulty WYC IC202 HT4218 faulty WYC IC202 (12), (13) loose solder WYC IC201 (20) loose solder	Video head faulty  Video head dirty  Clean head  WYC IC201 HA11724 faulty  Replace IC  WYC IC202 HT4218 faulty  Replace IC  WYC IC202 (12), (13) loose solder  WYC IC201 (20) loose solder  Resolder and correct  Resolder and correct

#### 5-2. PLAY color does not appear



	Cause	Remedy	Remarks
1	WYC IC203 TA4219 faulty	Replace IC	
2	WYC CP202 faulty	Replace filter	

#### 5-3. Play picture quality faulty

	Cause	Remedy	Remarks
1	Video head faulty	Replace head	
2	WYC IC201 HA11724 faulty	Replace IC	
3	Tracking VR position faulty	Adjust tracking	
4	Servo IC505 µ PD4011C faulty	Replace IC	
5	Switching point drifted	Adjust	
6	X value drifted	Adjust	
7	Soldering CP202, DL202, faulty or parts faulty	Resolder and correct or replace	

# 5-4. Horizontal black noise occurs when the tapes which were recorded on this unit or another unit are played back

	Cause	Remedy	Remarks
1	Foreign matter such as magnetic powder, etc. adhere to the tape transport system (especially full erase head), and is magnetized and demagnetized	Clean the tape transport system	

#### 5-5. Black and white inverted

	Cause	Remedy	Remarks
1	Video head faulty	Replace head	
2	Tracking preset adjustment drifted	Adjust RT505 so that the FM envelope waveform is max.	

#### 5-6. Color beat

	Cause	Remedy	Remarks
1	Jumping from the SW regulator	Same as Item 4-6	
2	WYC DL201 faulty	Replace delay line	

# 5-7. Play sync level too low

	Cause	Remedy	Remarks
1	WYC IC201 HA11724 faulty	Replace IC	

# 5-8. Drum servo faulty

	Cause	Remedy	Remarks
1	Servo IC501 HA11727 faulty	Replace IC	
2	Wire between drum tack head	Rewire	
•	and servo PC Board disconnected		
3	SYC B801 (1) contact faulty	Resolder	
4	SYC IC809 µPD4049 faulty	Replace IC	

# 5-9. Noise cannot be reduced in fine slow

	Cause	Remedy	Remarks
1	FM output faulty	Replace and adjust	
2	Cylinder head faulty	Replace head	
3	RT510 adjustment drifted	Adjust	
4	RT511 adjustment drifted	Adjust	

# 5-10. Capstan servo faulty

	Cause	Remedy	Remarks
1	Capstan motor faulty	Replace motor	
2	Servo D604 DAN201 faulty	Replace diode	
3	Servo Q511 2SC2021 faulty	Replace transistor	
4	IC501 faulty	Replace IC	
5	Solder touching	Resolder	
6	D519, D520 faulty	Replace capacitors	
7	CN501 contact faulty	Correct	

#### 5-11. SW25 does not come out

	Cause	Remedy	Remarks
1	Servo IC505 µPD4011C faulty	Replace IC	

# 5-12. Play picture noise

	Cause	Remedy	Remarks
1	Guide roller position drifted	Adjust	
2	Cylinder dirty	Clean it	

# 5-13. PLAY picture S/N faulty

	Cause	Remedy	Remarks
1	Upper cylinder faulty	Replace	
2	C257 loose solder	Resolder and correct	

# 5-14. Play picture fluctuates

	Cause	Remedy	Remarks
1	Tuner/adaptor contact faulty	Resolder to correct or replace	

## 5-15. Play picture abnormal

	Cause	Remedy	Remarks
1	IC501 faulty	Replace	
2	Tach pulse does not come out	Replace Q507	
3	Back-tension faulty	Adjust	

## 5-16. EE picture during play

	Cause	Remedy	Remarks
1	IC809 faulty	Replace	3022

## 5-17. Still picture fluctuates

	Cause	Remedy	Remarks
1	R280 adjustment drifted	Adjust	

## 5-18. Abnormal sound during play

	Cause	Remedy	Remarks
1	IC401 faulty	Replace	

# 5-19. Electrostatic noise during play

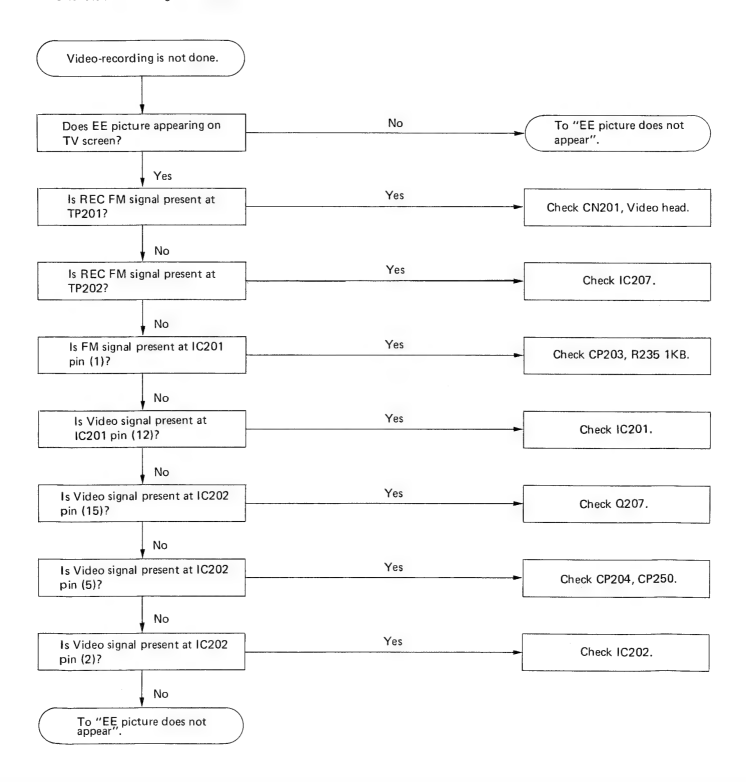
	Cause	Remedy	Remarks
1	Lower cylinder faulty	Replace	

## 5-20. Horizontal stripes appear on the monitor when battery is used

	Cause	Remedy	Remarks
1	D806 and collector of Q808	Correct it	
	touching and short-circuited	·	

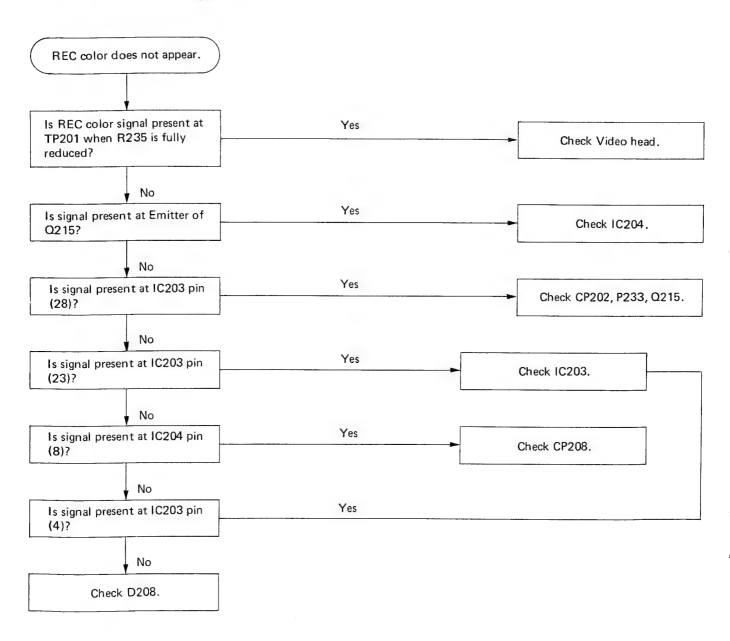
#### 6. RECORDING SYSTEM

# 6-1. Video-recording is not done



	Cause	Remedy	Remarks
1	Video head faulty	Replace DD cylinder head	
2	Head dirty	Clean head	
3	Head lead wire touches GND	Correct wiring	
4	Q205, Q206 faulty	Replace transistor	

## 6-2. REC color does not appear



	Cause	Remedy	Remarks
1	WYC IC203 faulty	Replace IC	

## 6-3. REC FM level too low

	Cause	Remedy	Remarks
1	WYC IC202 HT4218 faulty	Replace	
2	WYC CP202 faulty	Replace high-pass filter	

## 6-4. Noise occurs during recording

	Cause	Remedy	Remarks
1	Capstan motor faulty	Replace motor	

## 6-5. Color level too low

	Cause	Remedy	Remarks
1	WYC CP208 faulty	Replace band pass filter	
2	WYC IC203 HT4219 faulty	Replace IC	

## 6-6. Color noise occurs

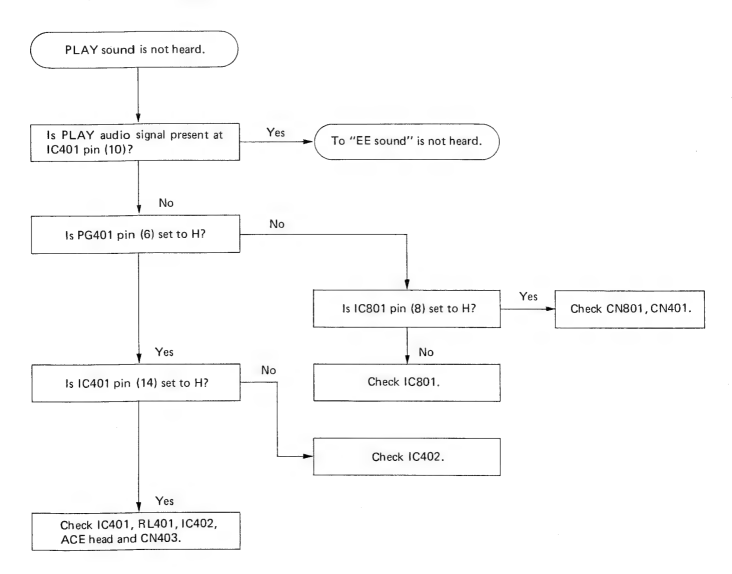
	Cause	Remedy	Remarks
1	CP207 faulty	Replace filter	
2	Erase head lead wire contact faulty	Correct it	

## 6-7. TV recording is not possible

	Cause	Remedy	Remarks
1	Tuner/adaptor faulty	Replace	

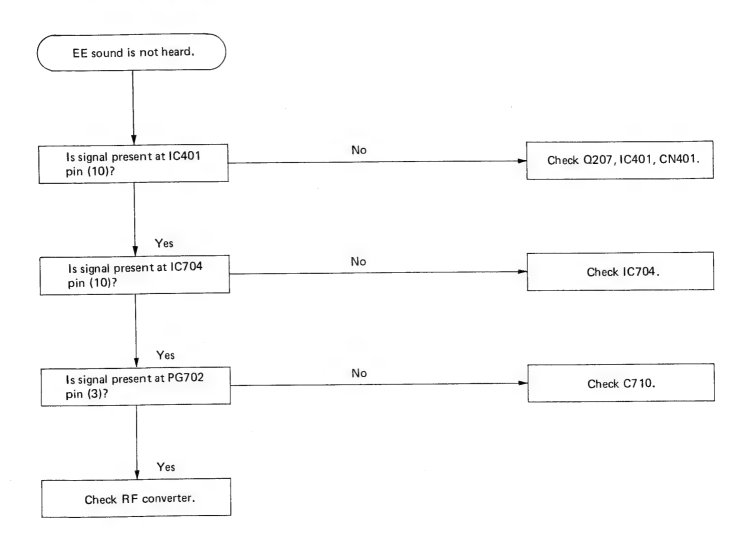
#### 7. AUDIO SYSTEM

## 7-1. PLAY sound is not heard



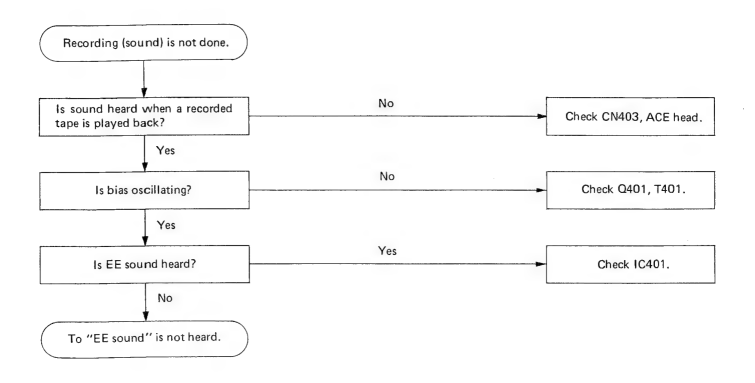
	Cause	Remedy	Remarks
1	Audio RL401 contact faulty	Reinsert and correct	
2	SOUND-ON-SOUND S810 faulty	Replace	
3	A/C head faulty	Replace head	
4	Mic jack solder loose	Resolder	
5	Audio IN input loose solder	Resolder and correct	

## 7-2. EE sound is not heard



	Cause	Remedy	Remarks
1	IC401 (18) and C401 (+) terminal lead touch	Correct it	
2	Servo PG703 contact faulty	Reinsert and correct	
3	SYC IC804 (12), (15) touch pattern	Correct patterns or replace PC Board	

## 7-3. Recording (sound) is not done



## 7-4. Abnormal sound during play

	Cause	Remedy	Remarks
1	Erase head lead wire loose solder	Resolder and correct	

## 7-5. SOUND-ON-SOUND recording not possible (Same for distortion)

	Cause	Remedy	Remarks
1	Bias adjustment faulty	Adjust Audio RT404 to 1.5 mV± 0.05	
2	RT404 faulty	Replace VR	

## 7-6. Audio WOW

	Cause	Remedy	Remarks
1	Capstan motor faulty	Replace motor	

# 7-7. Sound is not changed over in the PLAY mode

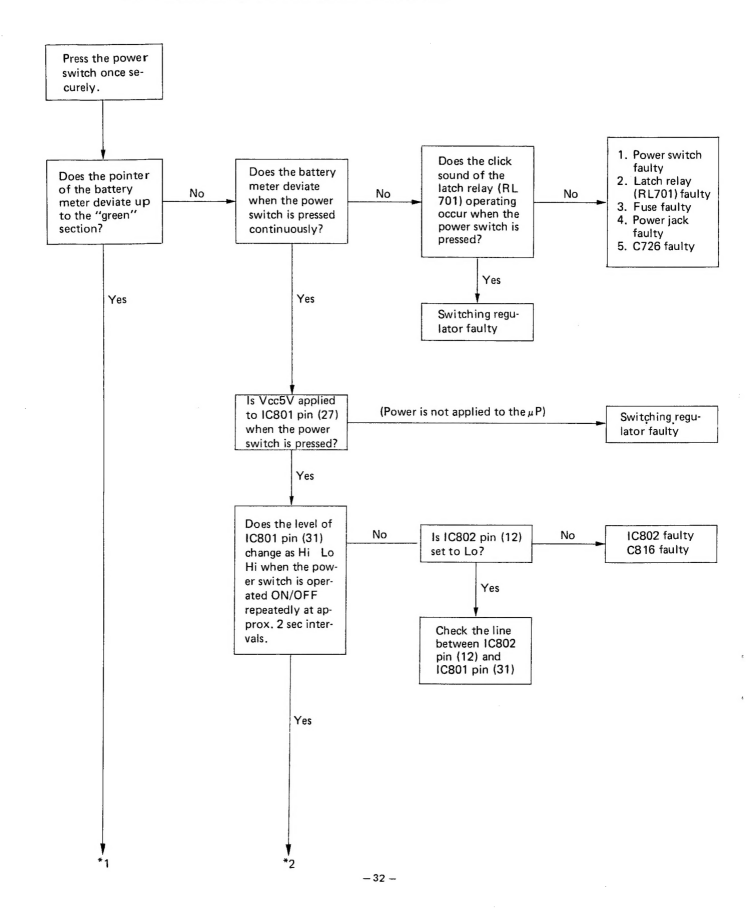
	Cause	Remedy	Remarks
1	Short-circuited between SYC IC809 (15) and PG801 (B), IC809 (12) and PG801 (B)	Replace PC Board	

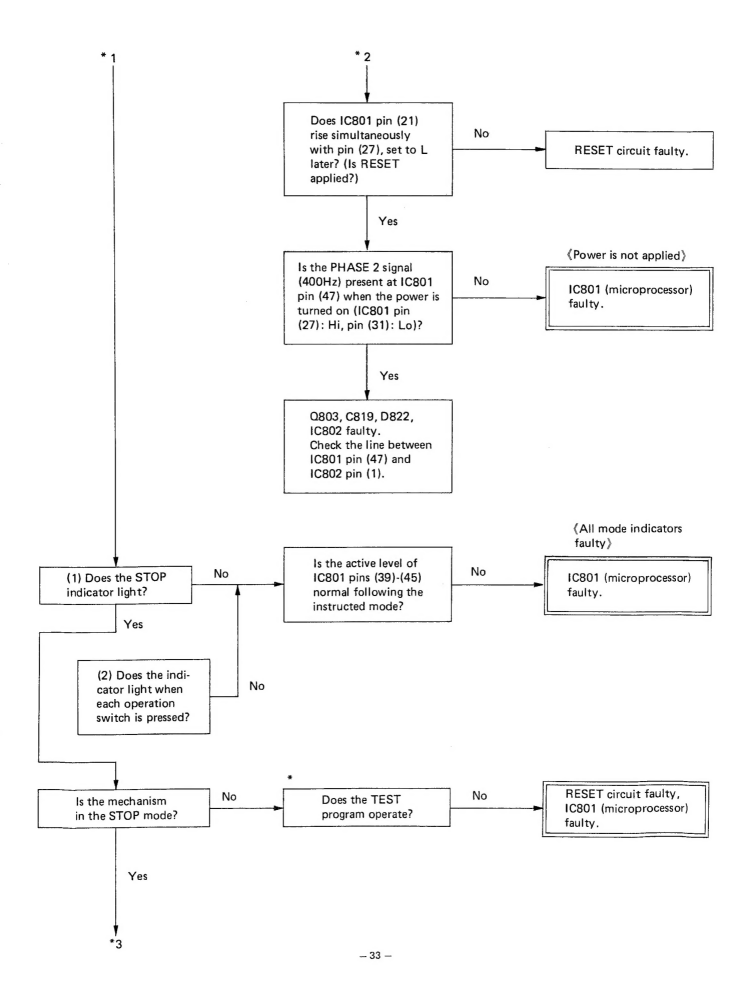
# 7-8. Record sound cannot be erased by audio dubbing

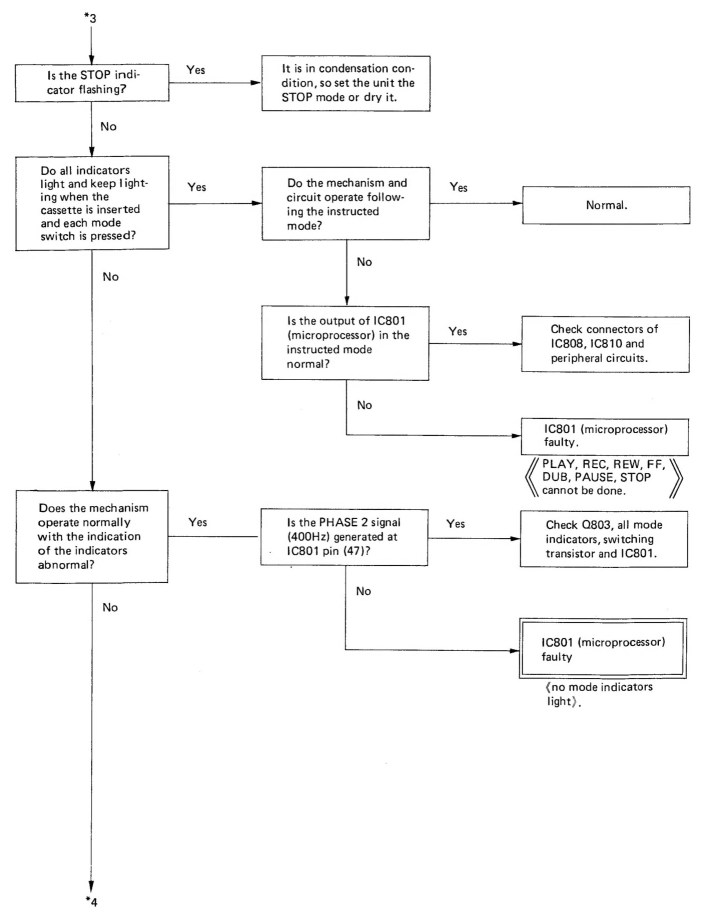
	Cause	Remedy	Remarks
1	PG451 contact faulty	Reinsert and correct	

#### III. $\mu$ P TROUBLE-SHOOTING

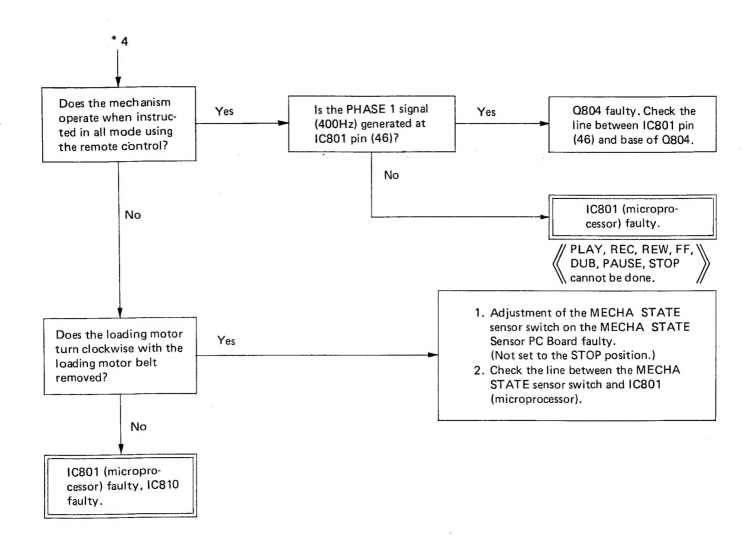
Note Connect the power (battery VT-BP60), power adaptor and the video electronic tuner (VT-TV65) to the set first. The power voltage at that time should be 11.2V or more.











#### \*TEST program operation method

Open the cassette holder, set the safety tab switch to ON (REC possible) and then repeat the ON/OFF operation of the power switch: All the mode indicators should light simultaneously for approx. 0.3 sec.

However, the TEST program does not operate when ESS, EST, PHASE 1, sensor LED, Tab SW and Stage SW are not normal.